

Collaborative activities for research, Faculty  
exchange, Student exchange/ internship for  
the Academic Year 2018-19

## Certificate of Participation

This is to certify that

Mr. Shivaprasad TK

of

Mangalore Institute of Technology & Engineering

has participated in

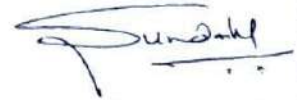
**Faculty Enablement Program on "Foundation Program 5.0"**

conducted by **Infosys Limited** at **St. Joseph Engineering College, Mangalore**

from **6<sup>th</sup> – 10<sup>th</sup> August 2018** and has been awarded with **A+ / A / B** Grade.



Thirumala Arohi  
Vice President & Head,  
Education, Training and Assessment, Infosys Limited.



Sundar K.S.  
Associate Vice President & Head – Campus Connect,  
Education, Training and Assessment, Infosys Limited

## *Certificate of Participation*

This is to certify that

Prof. Shivaprasad T.K

of

Mangalore Institute of Technology and Engineering

has participated in

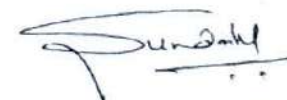
**Faculty Enablement Program on “InfyTQ Based Foundation Program”**

conducted by **Infosys Limited** at **Vidya Academy of Science and Technology,**

**Thrissur** from **24<sup>th</sup> – 29<sup>th</sup> June 2019** and has been awarded with **A+ / A / B** Grade.



Thirumala Arohi  
Vice President & Head,  
Education, Training and Assessment, Infosys Limited.



Sundar K.S.  
Associate Vice President & Head – Campus Connect,  
Education, Training and Assessment, Infosys Limited



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Akshatha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS006** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Akshatha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Anantha Padmanabha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS010** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Anantha Padmanabha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Ashika Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS017** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.


The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Ashika Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**  
No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**  
No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Chaithra J** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS025** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

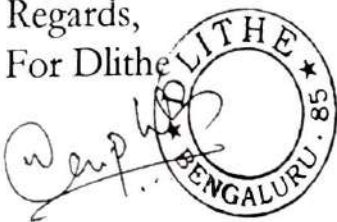
1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Chaithra J to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Dhanya Shenoy** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS030** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Dhanya Shenoy to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Fawaz Ahamed M** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS036** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

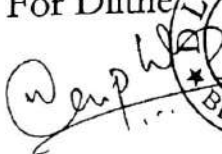

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Fawaz Ahamed M to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Harshith S** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS037** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

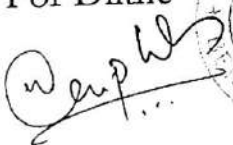
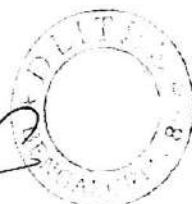
The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Harshith S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Jerrin Rajan** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS040** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

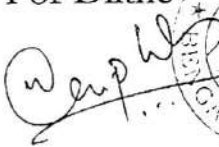

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Jerrin Rajan to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Joswy Barboza** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS042** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Joswy Barboza to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Kaveesh Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS048** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

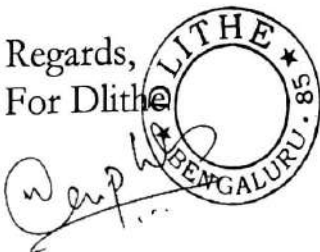
The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Kaveesh Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory





**Dlithe**

Agile.. Be in Demand

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Keerthi** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS049** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Keerthi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

The circular stamp contains the text "DLITHE" at the top, "BENGALURU" at the bottom, and "85" on the right side. There are two small stars on either side of the word "BENGALURU".

Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Krishnamoorthy K** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS051** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Krishnamoorthy K to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe


Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Pratheeksha Hegde** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS072** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Pratheeksha Hegde to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU - 85" at the bottom, separated by two stars. A handwritten signature is written across the stamp.

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Prathika V Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS073** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Prathika V Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Prathiksha P Pai** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS074** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

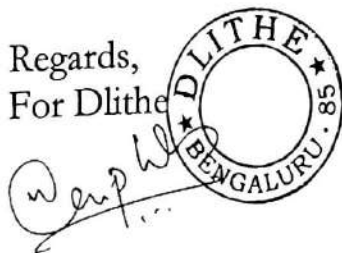
The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Prathiksha P Pai to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Rachana U** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS076** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

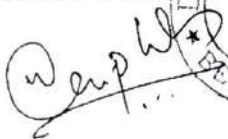

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Rachana U to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day

**GST No: 29AAPFD0371E1ZG**

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Raksha Bk** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS078** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Raksha Bk to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Ravi Moolya** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS080** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

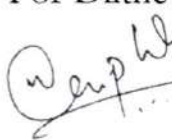

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Ravi Moolya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day

**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Rayyan Ali** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS081** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Rayyan Ali to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU. 85" at the bottom, separated by two stars. A handwritten signature is written over the stamp.

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Shifaali Kotian** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS091** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Shifaali Kotian to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Shweta Sherigar** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS096** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Shweta Sherigar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU . 85" at the bottom, separated by two stars. A handwritten signature is written across the stamp.

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day

**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Soujanya** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS099** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Soujanya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Swapna Pai R** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS109** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

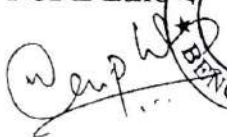

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Swapna Pai R to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Swati Bhat** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS111** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.


The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Swati Bhat to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards  
For Dlithe


Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Varsha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15CS113** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Varsha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Adarsh Hudedagaddi** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC003** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

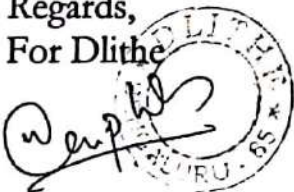
1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Adarsh Hudedagaddi to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Arpitha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC012** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Arpitha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Ashwini** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC014** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.


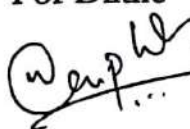
The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Ashwini to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory



### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Bhavya** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC018** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Bhavya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Denold Jason Sequeira** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC024** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Denold Jason Sequeira to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Dinesh V G** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC025** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Dinesh V G to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Hafeeza Jinan** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC031** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Hafeeza Jinan to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Nidhi Dayanand** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC042** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Nidhi Dayanand to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Nikesh** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC043** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Nikesh to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe


Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Puneeth T J** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC058** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The outcome of internship achieved:

1. Technology trained: Python with Machine Learning.
2. Understand and implement "Agile Scrum methodology" to develop as use case.
3. Understand the phases of software development life cycle.
4. Understand various domain like Banking & Finance, Insurance, Retail, Manufacturing.
5. Requirement analysis.
6. Coding & Testing.
7. Documentation of internship report having use case development outcome.
8. Creation & updating of code repository in Github.
9. Business etiquettes – Time management, Effective communication.

During this period, we found **Puneeth T J** to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,


For Dlithe  
Authorized Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Punith** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing USN 4MT15EC059 has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Punith to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Sana Parveen Salar** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC069** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

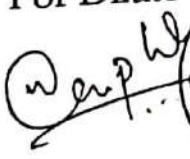

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Sana Parveen Salar to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Sathwik** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15EC070** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Sathwik to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Vasudha** student . of **Mangalore Institute of Technology & Engineering, Moodabidri** bearing **USN 4MT15EC090** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Vasudha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Varun V Acharya** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS054** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Varun V Acharya to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Anvitha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS009** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Anvitha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Deeksha Umesh** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS013** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.



The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Deeksha Umesh to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Dipna Nayak** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS014** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

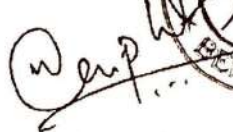

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Dipna Nayak to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Disha H** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS015** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

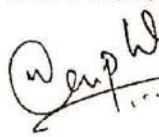

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Disha H to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



Be Agile.. Be in Demand

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 8.  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Divyashree Shetty student of Mangalore Institute of Technology & Engineering, Moodabidri bearing USN 4MT15IS016 has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Divyashree Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Godsy Ann** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS018** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

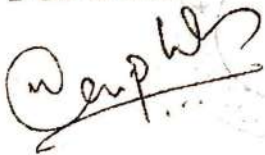
The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Godsy Ann to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Harshitha D student of Mangalore Institute of Technology & Engineering, Moodabidri bearing USN 4MT151S021 has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

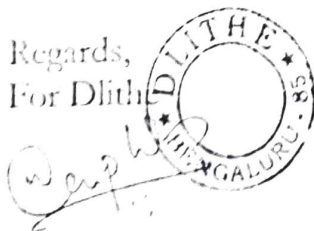
The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Harshitha D to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Kavya C Rao** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS026** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

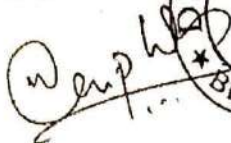

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Kavya C Rao to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



Be Agile. Be in Demand

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Kirana** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS027** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Kirana to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU - 85" at the bottom, separated by two stars. A handwritten signature is written across the stamp.

Authorised Signatory





**Dlithe**  
Be Agile.. Be in Demand

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Manikanta** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS029** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Manikanta to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

The circular stamp contains the text "DLITHE" at the top and "BENGALURU" at the bottom, with a star on the right side.

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Mohammed Ali** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS031** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

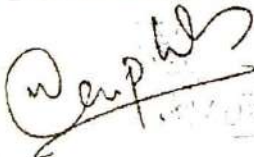
The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Mohammed Ali to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Nirusha S Karkera** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS032** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:



1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Nirusha S Karkera to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

Authorised Signatory



### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Rakshith S Hegde** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS035** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

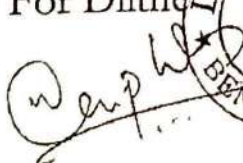

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Rakshith S Hegde to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

Authorised Signatory



Be Agile.. Be in Demand

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shashikala student of Mangalore Institute of Technology & Engineering, Moodabidri bearing USN 4MT15IS040 has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

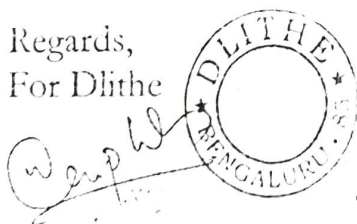
The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette -- Time management, Effective communication

During this period, we found Ms. Shashikala to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Shashwathi K M** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS041** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Shashwathi K M to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory





Be Agile. Be in Demand

**Registered Office :**  
No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**  
No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Aishwarya Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS042** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Aishwarya Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Shravan Kini** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS044** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

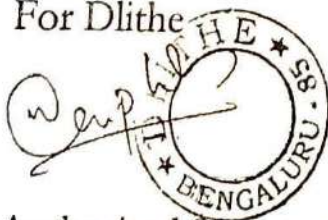
1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains, like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Shravan Kini to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe



Authorised Signatory

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Srikantha** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS048** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Python with Machine Learning
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Srikantha to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe


Authorised Signatory



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Supritha S Puthran** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15IS051** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

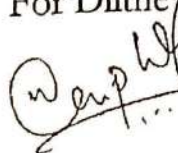

The topics covered in internship are as follows:

1. Microsoft Azure
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Supritha S Puthran to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Kiran Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT021** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Kiran Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day

**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Kaushik.S** student, of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT020** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Kaushik.S to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day

**GST No: 29AAPFD0371E1ZG**

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Sharanya Arvind Bhadrapur** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT046** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Sharanya Arvind Bhadrapur to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Vinay S Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT16MT408** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

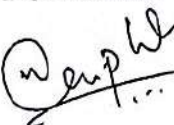

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Vinay S Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Lohith Ashwin Pinto** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT022** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Lohith Ashwin Pinto to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory



### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Karthik** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT018** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.


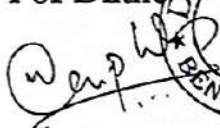
The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Karthik to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe



Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
**GST No: 29AAPFD0371E1ZG**

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Neeraj Kotian** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT034** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Neeraj Kotian to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Prakyat Prabhakar Shetty** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT16MT403** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Mr. Prakyat Prabhakar Shetty to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,

For Dlithe

Authorised Signatory





**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Preston Mendonca** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT037** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Preston Mendonca to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU - 85" at the bottom, separated by two stars. A handwritten signature is written across the stamp.

Authorised Signatory



**Dlithe**

*Be Agile.. Be in Demand*

**Registered Office :**

No.51, 1st Main, 6th Block, 3rd Stage,  
BSK, Bengaluru - 85

**Development Office :**

No.3, 1st Floor, 3rd Phase, BSK, Bengaluru - 85  
Opp. to Cafe Coffee Day  
GST No: 29AAPFD0371E1ZG

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Neetha N** student of Mangalore Institute of Technology & Engineering, Moodabidri bearing **USN 4MT15MT035** has successfully undergone Internship at Dlithe from 09<sup>th</sup> July 2018 to 04<sup>th</sup> August 2018.

Dlithe focusses on competency development through simulation of corporate culture for students to experience the real time application development.

The topics covered in internship are as follows:

1. Java programming with IoT
2. Phases of software development life cycle
3. Understand and implement "Agile Scrum methodology"
4. Understand various domains like Banking & Finance, Insurance, Retail, Manufacturing
5. Requirement analysis
6. Coding & Testing
7. Creation & updating of code repository in Github
8. Business etiquette – Time management, Effective communication

During this period, we found Ms. Neetha N to be very sincere and hardworking.

We wish all the best for future endeavors!

Regards,  
For Dlithe

A circular stamp with the text "DLITHE" at the top and "BENGALURU - 85" at the bottom, with two stars on either side. A handwritten signature is written across the stamp.

Authorised Signatory



## INTERNSHIP CERTIFICATE

This is to certify that **Ms. Pragathi Vijaya N V**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16CS059** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Pragathi** to be very sincere and hardworking.

We wish her the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

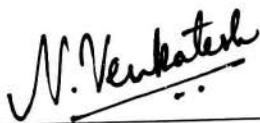
This is to certify that **Mr. Kapil Sharma**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15CS043** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Kapil** to be very sincere and hardworking.

We wish him the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

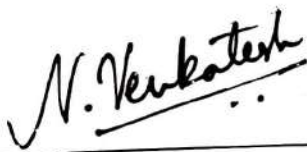
This is to certify that **Mr. Manjunath Goudar**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15CS054** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Manjunath** to be very sincere and hardworking.

We wish him the very best for future endeavors.



---

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Akshatha**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC006** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Akshatha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that Ms. Akshitha G Shettigar, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the USN 4MT15EC007 has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found Akshitha to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

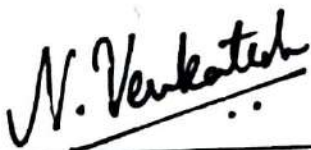
This is to certify that **Ms. Anusha R**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC008** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Anusha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

**INTERNSHIP CERTIFICATE**

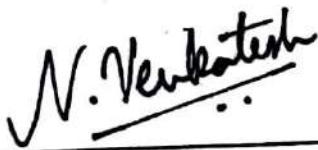
This is to certify that **Ms. Deeksha**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC023** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Deeksha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



**Venkatesh N**  
**General Manager, Heraizen Technologies Pvt. Ltd.**



### INTERNSHIP CERTIFICATE

This is to certify that Ms. Nikhltha, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the USN 4MT15EC044 has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering; Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found Nikhltha to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

## **INTERNSHIP CERTIFICATE**

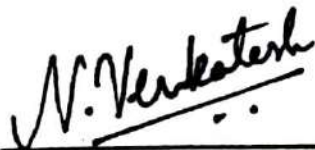
This is to certify that **Ms. Nisha**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC046** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Nisha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



**Venkatesh N**

**General Manager, Heraizen Technologies Pvt. Ltd.**

### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Nishchitha**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC048** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Nishchitha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.



### **INTERNSHIP CERTIFICATE**

This is to certify that **Ms. Pavana**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC052** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Pavana** to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

**INTERNSHIP CERTIFICATE**

This is to certify that **Mr. Pradeep**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC054** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Pradeep** to be very sincere and hardworking.

We wish him the very best for future endeavors.



**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

### **INTERNSHIP CERTIFICATE**

This is to certify that **Ms. Swathi Nayak**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC079** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Swathi** to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Thrupthi**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC081** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Thrupthi** to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that Ms. Vaishnavi S Shetty, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the USN 4MT15EC082 has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found Vaishnavi to be very sincere and hardworking.

We wish her the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

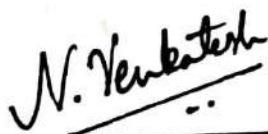
This is to certify that Mr. Vignesh Naik K, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the USN 4MT15EC085 has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found Vignesh to be very sincere and hardworking.

We wish him the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



## INTERNSHIP CERTIFICATE

This is to certify that **Ms. Shwetha**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15EC087** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found Shwetha to be very sincere and hardworking.

We wish her the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Ganeshprasad D**, a student of **Mangalore Institute of Technology and Engineering, Moodabidri** bearing the **USN 4MT15EC406** has successfully undergone the internship on "**UI Development**" conducted by **Heraizen Technologies** from **9<sup>th</sup> July, 2018** to **1<sup>st</sup> August, 2018**.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Ganeshprasad** to be very sincere and hardworking.

We wish him the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Fidella Chaitra Siri**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16EC401** has successfully undergone the internship on "UI Development" conducted by Heralzen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Fidelia Chaitra Siri** to be very sincere and hardworking.

We wish her the very best for future endeavors.



**Venkatesh N**  
General Manager, Heralzen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Ganesh Kamath**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16EC402** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Ganesh** to be very sincere and hardworking.

We wish him the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Gowtham Y G**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16EC404** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Gowtham** to be very sincere and hardworking.

We wish him the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

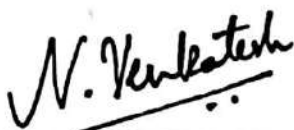
This is to certify that **Mr. Harshith U**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16EC405** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Harshith** to be very sincere and hardworking.

We wish him the very best for future endeavors.



---

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.



## INTERNSHIP CERTIFICATE

This is to certify that **Mr. Manjunatha Acharya**, a student of **Mangalore Institute of Technology and Engineering, Moodabidri** bearing the **USN 4MT16EC406** has successfully undergone the internship on "**UI Development**" conducted by **Heraizen Technologies** from **9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018**.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Manjunatha** to be very sincere and hardworking.

We wish him the very best for future endeavors.



---

**Venkatesh N**  
**General Manager, Heraizen Technologies Pvt. Ltd.**



### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Poorvika N N**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS026** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Poorvika** to be very sincere and hardworking.

We wish her the very best for future endeavors.

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



INTERNSHIP CERTIFICATE

This is to certify that **Ms. Madhura**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS021** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Madhura** to be very sincere and hardworking.

We wish her the very best for future endeavors.

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Joy Ashly Dsouza**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16JS015** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Joy Ashly Dsouza** to be very sincere and hardworking.

We wish him the very best for future endeavors.



Venkatesh N

General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Praneeth R K**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS029** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Praneeth** to be very sincere and hardworking.

We wish him the very best for future endeavors.

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Jobin George**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT15IS023** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Jobin George** to be very sincere and hardworking.

We wish him the very best for future endeavors.

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.





## INTERNSHIP CERTIFICATE

This is to certify that **Ms. Lubna**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS019** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Lubna** to be very sincere and hardworking.

We wish her the very best for future endeavors.

**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.

**INTERNSHIP CERTIFICATE**

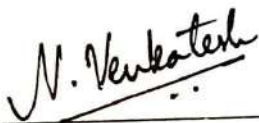
This is to certify that **Ms. Amritha S Bangera**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS005** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Amritha** to be very sincere and hardworking.

We wish her the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Prakruthi Vijaya N V**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS028** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Prakruthi** to be very sincere and hardworking.

We wish her the very best for future endeavors.

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Iona Amanda Dsouza**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS014** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Iona Amanda Dsouza** to be very sincere and hardworking.

We wish her the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

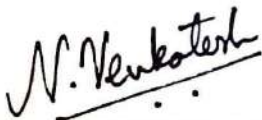
This is to certify that **Ms. Jyothsna Devadiga**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS016** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Jyothsna** to be very sincere and hardworking.

We wish her the very best for future endeavors.



Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

### INTERNSHIP CERTIFICATE

This is to certify that **Mr. Rahul**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS032** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Rahul** to be very sincere and hardworking.

We wish him the very best for future endeavors.



**Venkatesh N**  
General Manager, Heraizen Technologies Pvt. Ltd.





### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Thrisha Jain**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS060** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Thrisha** to be very sincere and hardworking.

We wish her the very best for future endeavors.

Venkatesh N

General Manager, Heraizen Technologies Pvt. Ltd.



### INTERNSHIP CERTIFICATE

This is to certify that **Ms. Prajna P Kamath**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the **USN 4MT16IS027** has successfully undergone the internship on "UI Development" conducted by Heraizen Technologies from 9<sup>th</sup> July, 2018 to 1<sup>st</sup> August, 2018.

This internship program focused on:

1. Setting up the Development Environment and working with source code repositories (*Visual Studio Code, Bitbucket*)
2. Developing webpages using *HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap*
3. Understanding the phases of Requirements Gathering, Design, and Implementation in a project
4. Developing real-world mobile first application using *Bootstrap*
5. Inculcating the clean code and best programming practices
6. Collaboration between project team members
7. Documentation and presentation of the project work

During this internship, we found **Prajna** to be very sincere and hardworking.

We wish her the very best for future endeavors.

---

Venkatesh N  
General Manager, Heraizen Technologies Pvt. Ltd.

06/06/2019

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Darrel Reesha Pinto** who is pursuing her **Bachelor of Engineering in Electronics and Communication** from **Mangalore Institute of Technology & Engineering, Moodabidri** has undergone her training on following Project at KPIT Technologies Ltd: -

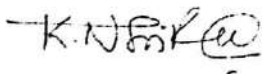
**Project Title – V2V Communication Using RF** under the guidance of **Rajesh Sola**

**Duration: 21/01/2019 to 28/02/19**

KPIT holds the Intellectual Property Rights for the work done. We declare that the report is authentic and verified by mentors and have ensured that no confidential information / content is mentioned in the report.

We wish all the best for her further studies and future career.

For KPIT Technologies Ltd.



**KNS Acharya**  
**Vice President**  
**Education & Competency Development**



**Rajesh Sola**  
**Education Specialist - ECoDe**  
**PES**

### KPIT Technologies Limited\*

Corporate and Registered Office: Plot # 17, Rajiv Gandhi Infotech Park, MIDC-SEZ, Phase III, Maan, Taluka - Mulshi, Hinjawadi, Pune - 411057, India.

Phone: + 91 20 67706000 / 6500 | kpitin@kpit.com | www.kpit.com | CIN: U74999PN2018PLC174192

Its name of the company is KPIT Engineering Limited. Pursuant to order of the National Company Law Tribunal, the name of the company will change to KPIT Technologies Limited, in due course.



06/06/2019

## TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Fidha Shirin** who is pursuing her **Bachelor of Engineering in Electronics and Communication** from **Mangalore Institute of Technology & Engineering, Moodabidri** has undergone her training on following Project at KPIT Technologies Ltd: -

**Project Title – V2V Communication Using LI-FI** under the guidance of **Rajesh Sola**

**Duration: 21/01/2019 to 28/02/19**

KPIT holds the Intellectual Property Rights for the work done. We declare that the report is authentic and verified by mentors and have ensured that no confidential information / content is mentioned in the report.

We wish all the best for her further studies and future career.

For KPIT Technologies Ltd.



**KNS Acharya**  
**Vice President**  
**Education & Competency Development**



**Rajesh Sola**  
**Education Specialist - ECoDe**  
**PES**

### KPIT Technologies Limited\*

Corporate and Registered Office: Plot # 17, Rajiv Gandhi Infotech Park, MIDC-SEZ, Phase III, Maan, Taluka - Mulshi, Hinjawadi, Pune - 411057, India.

Phone: + 91 20 67706000 / 6500 | [kpitin@kpit.com](mailto:kpitin@kpit.com) | [www.kpit.com](http://www.kpit.com) | CIN: U74999PN2018PLC174192

\*Current name of the company is KPIT Engineering Limited. Pursuant to order of the National Company Law Tribunal, the name of the company will change to KPIT Technologies Limited, in due course



06/06/2019

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Nagraj** who is pursuing his **Bachelor of Engineering in Electronics and Communication** from **Mangalore Institute of Technology & Engineering, Moodabidri** has undergone his training on following Project at KPIT Technologies Ltd: -

**Project Title – Adaptive Lightning System** under the guidance of **Rajesh Sola**

**Duration: 21/01/2019 to 28/02/19**

KPIT holds the Intellectual Property Rights for the work done. We declare that the report is authentic and verified by mentors and have ensured that no confidential information / content is mentioned in the report.

We wish all the best for his further studies and future career.

For KPIT Technologies Ltd.

**KNS Acharya**  
**Vice President**  
**Education & Competency Development**

**Rajesh Sola**  
**Education Specialist - ECoDe**  
**PES**

**KPIT Technologies Limited\***

Head Office and Registered Office: Plot # 17, Rajiv Gandhi Infotech Park, MIDC-SEZ, Phase III, Maan, Taluka - Mulshi, Hinjawadi, Pune - 411057, India.  
Phone: + 91 20 67706000 / 6500 | [kpitin@kpit.com](mailto:kpitin@kpit.com) | [www.kpit.com](http://www.kpit.com) | CIN: U74999PN2018PLC174192  
The name of the company is KPIT Engineering Limited. Pursuant to order of the National Company Law Tribunal, the name of the company will change to KPIT Technologies Limited, in due course



06/06/2019

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Atreya Chiplunkar** who is pursuing his **Bachelor of Engineering in Electronics and Communication** from **Mangalore Institute of Technology & Engineering, Moodabidri** has undergone his training on following Project at KPIT Technologies Ltd: -

**Project Title – Power Door Lock System** under the guidance of **Rajesh Sola**

**Duration: 21/01/2019 to 28/02/19**

KPIT holds the Intellectual Property Rights for the work done. We declare that the report is authentic and verified by mentors and have ensured that no confidential information / content is mentioned in the report.

We wish all the best for his further studies and future career.

For KPIT Technologies Ltd.

**KNS Acharya**  
**Vice President**  
**Education & Competency Development**

**Rajesh Sola**  
**Education Specialist - ECoDe**  
**PES**

**KPIT Technologies Limited\***

ate and Registered Office: Plot # 17, Rajiv Gandhi Infotech Park, MIDC-SEZ, Phase III, Maan,Taluka - Mulshi, Hinjawadi, Pune - 411057, India.

Phone: + 91 20 67706000 / 6500 | kpitin@kpit.com | www.kpit.com | CIN: U74999PN2018PLC174192

: name of the company is KPIT Engineering Limited Pursuant to order of the National Company Law Tribunal, the name of the company will change to KPIT Technologies Limited, in due course





**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Amogh A Rao**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS005** has worked in our organization as an intern from July 05, 2018 to August 05, 2018. His work was concentrated on Web Scrapping and Web Crawling.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

---

**Mohammed Azzan Patni**  
**Director, PACE Wisdom Solutions Pvt. Ltd.**



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Nisha Prasad**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS033** has worked in our organization as an intern from July 05, 2018 to August 05, 2018. Her work was concentrated on Web Scrapping & Web Crawling.

During this period, we found her to be very sincere and hardworking. She was always willing to accept additional responsibilities and showed lots of interest in her work. She is well mannered and pleasant to work with.

We wish her all the success in future.

Mohammed Azzan Patni  
Director, PACE Wisdom Solutions Pvt. Ltd.




TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Abhinav Shet**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS001** has worked in our organization as an intern from July 05, 2018 to August 05, 2018. His work was concentrated on Web Scrapping and Web Crawling.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

  
\_\_\_\_\_  
Mohammed Azzan Patni  
Director, PACE Wisdom Solutions Pvt. Ltd.





**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Ramyashree.**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MIT15IS037** has worked in our organization as an intern from July 05, 2018 to August 05, 2018. Her work was concentrated on Web Scrapping and Web Crawling.

During this period, we found her to be very sincere and hardworking. She was always willing to accept additional responsibilities and showed lots of interest in her work. She is well mannered and is very pleasant to work with.

We wish her all the success in future.

**Mohammed Azzan Patni**  
**Director, PACE Wisdom Solutions Pvt. Ltd.**



pacewisdom

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Achal R Poonja**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS002** has worked in our organization as an intern from July 20, 2018 to August 20, 2018. His work was concentrated on Node JS, Express and RESTful services.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

---

**Mohammed Azzan Patni**  
**Director, PACE Wisdom Solutions Pvt. Ltd.**



**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. Ashish S K**, a student of Mangalore Institute of Technology and Engineering, Moodabidri bearing the register number **4MT15IS010** has worked in our organization as an intern from July 20, 2018 to August 20, 2018. His work was concentrated on Node JS, Express and RESTful services.

During this period, we found him to be very sincere and hardworking. He was always willing to accept additional responsibilities and showed lots of interest in his work. He is well mannered and is very pleasant to work with.

We wish him all the success in future.

**Mohammed Azzan Patni**  
**Director, PACE Wisdom Solutions Pvt. Ltd.**





## Mangalore Institute of Technology and Engineering

(AirISO9001:2015 Certified Institution)

(A finit of Rojalaxnli Education l'rust )

Badaga Mijar, Mo odbid ri-574225

---

### Department of Civil Engineering

#### Report on Finishing School

Title: Finishing school for final year students

Resource Person (s)/ Organization (s):

- Er. B V Nagesh, Nagesh Consultant, Bangalore
- Er. K B KeerthanKumar
- Er. RaviprasadUpadhyaya
- Er. KalbaviRajendraRao
- Er. RaviprasadUpadhyaya
- Er. S BManjunatha
- Er. AnilHegde
- Dr. A VPradeepkumar
- Dr. PremanandaShenoy
- Er. OTejamurthy
- Er. AnilBaliga
- Er. RameshBabhu
- Er. VasudevMoorthy
- Er. UmeshShetty

Date: 08<sup>h</sup> to 15<sup>h</sup> January, 2018

Duration: 09:30 AM to 04:30 PM

No. of Participant: lls

#### Brief about the event:

Finishing School Programme on Building Construction Practices has been held from 08<sup>h</sup> to 15<sup>h</sup> of January, 2018 for the Final Year students' to make them industry i eady professionals.

Byhavingtheabovementionedresoui-cepersonsinthecachsessionswhichhascovered rhemostofrhancientanrlmodelnCivilEngineeringConceptsandTechniques.

To make the students to aware of the things which are having so much of difference between the theory that they study within the four walls and the big industryoutside.



## Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Mo oddidri-574225

**Keynotes from the address:** Its been a good encouragement and good explore to the students regarding the current industry outside the syllabus. Modern techniques in construction and demonstration will help them understanding the difference between the theory and current practice.



### *Flitting School Programme* un *Building Construction Practices* (8<sup>th</sup> – 15<sup>th</sup> January 2018)

#### Invited Speakers



E. R. V. Narasimha



Dr. Pravin Kumar Sharma



Subhash Chandra Reddy



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha



Dr. R. V. Narasimha







**Mangalore Institute of Technology and Engineering**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**FINISHING SCHOOL PROGRAM**

**2018-2019**

**STUDENTS STRENGTH-105**

Nirmithi Kendra, Dakshina Kannada,  
08242476727-dknirmithi@yahoo.com

SL NO	NAME	USN
1	jaber kp	4mt15cv038
2	Mohammed shareef	4mt15cv058
3	sanath kumar k b	4mt15cv078
4	SHRIRAG S K	4MT15CV087
5	Ullas k	4mt15cv101
6	Abharan H K	4MT16CV001
7	Abhishek	4MT16CV002
8	Akash M A	4MT16CV005
9	AKASH T	4MT16CV006
10	Allan Robin Pereira	4mt16cv008
11	Ankita Jaiwant Naik	4MT16CV010
12	ANUPAMA J	4MT16CV011
13	Arbaz mohammed	4mt16cv012
14	arun kumar r	4mt16cv014
15	Ashika T	4mt16cv015
16	Balaji A S	4mt16cv017
17	Balaji n.k	4mt16cv018
18	Basavaraj H Herakal	4mt16cv019
19	Bharath K C	4MT16CV020
20	Calvin Monteiro	4MT16CV021
21	CHARANKUMAR I L	4MT16CV022
22	Chethan A	4mt16cv023
23	Chethan tn	4mt16cv024
24	DEEPAK S	4MT16CV026
25	Devaraj T S	4mt16cv027
26	Deviprasanna	4MT16CV028
27	Dileep Kumar G	4mt16cv031
28	Fahim Ibrahim	4mt16cv032
29	Farha E. K.	4MT16CV033

30	FATHIMATHU SHAHLA KT	4MT16CV034
31	FuhaimFarook	4MT16cv035
32	Hansie Castelino	4MT16CV036
33	Hiba mohammad usman pakerabba	4mt16cv037
34	Jyothi priya G S	4MT16CV041
35	Kalappa up	4mt16cv042
36	KIRAN BHIMAGOUDA MAGADUM	4MT16CV045
37	Laxman S. Karigar	4MT16CV046
38	M Lokesha	4MT16CV047
39	Manohar B V	4mt16cv048
40	MOHAMMED ASLAH A C	4MT16CV049
41	Mohammed Raqeeb Khan	4MT16CV050
42	Mohiyuddin mohisin	4mt16cv051
43	Monisha B	4MT16CV052
44	Muhamned Azeez K	4mt16cv053
45	Murali Krishna Reddy	4MT16CV054
46	Naveen HN	4mt16cv055
47	Naveena Ds	4mt16cv056
48	NEHA A SHETTY	4MT16CV057
49	Netravathi.R	4MT16CV058
50	Nischitha K B	4MT16CV059
51	NITHU N.V	4MT16CV060
52	NIVEDAN K B	4MT16CV061
53	Niveditha	4MT16CV062
54	PH Hisham	4MT16CV063
55	PAVAN H N	4MT16CV065
56	Pragathi A P	4MT16CV066
57	PRAKRITHI B N	4MT16CV067
58	Pundaleeka Vittala Chavan	4MT16CV068
59	Radhika N P	4MT16CV069
60	Ravi	4mt16cv071
61	Sagar	4MT16CV072
62	Sayooj K	4mt16cv074
63	Sharan Acharya	4mt16cv075
64	SHARATH BS	4MT16CV076
65	Shivakumar ganeshappa Doddagoudra	4MT16CV077
66	Shrajan Kumar Shetty K	4MT16CV078
67	Shridhar	4MT16CV079
68	Shrujana	4mt16cv080



69	Shuhaib T K	4MT16CV081
70	SREELAKSHMI S P	4MT16CV082
71	Thanzeer Ahmed	4MT16CV084
72	Thomas shaji	4mt16cv085
73	UMAR MOHAMMED NOUSHEEN	4MT16CV086
74	Vedanth D R	4MT16CV088
75	Vinooth Christon Pinto	4MT16CV089
76	Vishwas s	4mt16cv090
77	Vivekananda R	4mt16cv091
78	Yashoda C Lamani	4mt16cv092
79	Abhishek Angadi	4MT17CV400
80	Abhishek S J	4MT17CV401
81	Bhoomika S	4mt17cv402
82	Chandan R S	4MT17CV403
83	Deepak	4MT17CV404
84	Jahnavi	4MT17CV405
85	Jeevan v	4MT17CV406
86	Jyothi	4MT17CV407
87	Lingaraj. S	4mt17cv408
88	Mandar R Shetty	4MT17CV409
89	Manikanta K B	4MT17CV410
90	Mayur naik	4MT17CV411
91	Mythri L P	4mt17cv412
92	Narayan mirajkar	4mt17cv414
93	NITHIN	4MT17CV415
94	Prabhakar Chakrasali	4MT17CV416
95	Pravinkumar magadi	4mt17cv417
96	Rakshith	4mt17cv419
97	Sharath U R	4MT17CV420
98	Sunil Rathod	4mt17cv421
99	Surabhi k	4MT17CV422
100	Sushanth devadiga	4mt17cv423
101	THEJA KUMAR	4MT17CV424
102	Vinay I j	4MT17CV425
103	Vishal Ranjan Rai G	4mt17cv426
104	Vishu Kumar	4MT17CV427
105	Yogesh Nagmule	4MT17CV428

HOD

Department of civil Engineering  
**Dr. GANESH MOGAVEER**  
 PROFESSOR & HEAD  
 DEPT. OF CIVIL ENGG.

MITE,

BADAGA MIJAR, MOODABIDRI - 574225





## **Mangalore Institute of Technology and Engineering**

*(An ISO 9001:2015 Certified Institution)*

*(A Unit of Rajalaxmi Education Trust)*

Badaga Mijar, Moodbidri-574225

---

### **Report on the industrial visit of THUMBE Dam**

**Title:** *“Industrial visit of Thumbe Vented Dam and Thumbe Water Treatment plant”*

**Date:** 25.08.2018

**Duration:** One Day

**Target Audience:** Final year Students

**Brief about the event:**

- To fill the academic gap between curriculum and industry.
- To improve the learning experience of the students.
- To understand about the water treatment processes and the design units of water treatment units

**Keynotes from the address:**

**Features of Thumbe Vented Dam:**

1. Vented constructed across Nethravathi river.
2. Invested money is 75.50 crores
3. City water supply to Mangaluru.
4. Length - 343.50 m
5. Height – 12.0 m
6. Crust gates numbers- 30 and 10 m× 5.5 m in dimensions
7. Water storage capacity: 14734 million litres

**Outcomes of the Visit:**

- Students gained the knowledge of the vented dam and its features.
- The pumping station and jack well and its operation was observed by students.
- Students understand the backwashing of filtration.
- They observed the alum, coagulant mixing, chlorine and disinfection
- They observed the cascade aerator.



## Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

### Photographs:



**Mangalore Institute of Technology and Engineering**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**INDUSTRIAL VISIT(2018-2019)**  
**STUDENTS STRENGTH-105**

Nirmithi Kendra, Dakshina Kannada ,  
08242476727-dknirmithi@yahoo.com

SL NO	NAME	USN
1	jaber kp	4mt15cv038
2	Mohammed shareef	4mt15cv058
3	sanath kumar k b	4mt15cv078
4	SHRIRAG S K	4MT15CV087
5	Ullas k	4mt15cv101
6	Abharan H K	4MT16CV001
7	Abhishek	4MT16CV002
8	Akash M A	4MT16CV005
9	AKASH T	4MT16CV006
10	Allan Robin Pereira	4mt16cv008
11	Ankita Jaiwant Naik	4MT16CV010
12	ANUPAMA J	4MT16CV011
13	Arbaz mohammed	4mt16cv012
14	arun kumar r	4mt16cv014
15	Ashika T	4mt16cv015
16	Balaji A S	4mt16cv017
17	Balaji n k	4mt16cv018
18	Basavaraj H Herakal	4mt16cv019
19	Bharath K C	4MT16CV020
20	Calvin Monteiro	4MT16CV021
21	CHARANKUMAR I L	4MT16CV022
22	Chethan A	4mt16cv023
23	Chethan tn	4mt16cv024
24	DEEPAK S	4MT16CV026
25	Devaraj T S	4mt16cv027
26	Deviprasanna	4MT16CV028
27	Dileep Kumar G	4mt16cv031
28	Fahim Ibrahim	4mt16cv032
29	Farha E. K.	4MT16CV033
30	FATHIMATHU SHAHLA KT	4MT16CV034
31	FuhaimFarook	4MT16cv035
32	Hansie Castelino	4MT16CV036



33	Hiba mohammad usman pakerabba	4mt16cv037
34	Jyothi priya G S	4MT16CV041
35	Kalappa up	4mt16cv042
36	KIRAN BHIMAGOUDA MAGADUM	4MT16CV045
37	Laxman S. Karigar	4MT16CV046
38	M Lokesha	4MT16CV047
39	Manohar B V	4mt16cv048
40	MOHAMMED ASLAH A C	4MT16CV049
41	Mohammed Raqeeb Khan	4MT16CV050
42	Mohiyuddin mohisin	4mt16cv051
43	Monisha B	4MT16CV052
44	Muhamned Azeez K	4mt16cv053
45	Murali Krishna Reddy	4MT16CV054
46	Naveen HN	4mt16cv055
47	Naveena Ds	4mt16cv056
48	NEHA A SHETTY	4MT16CV057
49	Netravathi.R	4MT16CV058
50	Nischitha K B	4MT16CV059
51	NITHU N.V	4MT16CV060
52	NIVEDAN K B	4MT16CV061
53	Niveditha	4MT16CV062
54	PH Hisham	4MT16CV063
55	PAVAN H N	4MT16CV065
56	Pragathi A P	4MT16CV066
57	PRAKRITHI B N	4MT16CV067
58	Pundaleeka Vittala Chavan	4MT16CV068
59	Radhika N P	4MT16CV069
60	Ravi	4mt16cv071
61	Sagar	4MT16CV072
62	Sayooj K	4mt16cv074
63	Sharan Acharya	4mt16cv075
64	SHARATH BS	4MT16CV076
65	Shivakumar ganeshappa Doddagoudra	4MT16CV077
66	Shrajan Kumar Shetty K	4MT16CV078
67	Shridhar	4MT16CV079
68	Shrujana	4mt16cv080
69	Shuhaib T K	4MT16CV081
70	SREELAKSHMI S P	4MT16CV082
71	Thanzeer Ahmed	4MT16CV084
72	Thomas shaji	4mt16cv085

73	UMAR MOHAMMED NOUSHEEN	4MT16CV086
74	Vedanth D R	4MT16CV088
75	Vinooth Christon Pinto	4MT16CV089
76	Vishwas s	4mt16cv090
77	Vivekananda R	4mt16cv091
78	Yashoda C Lamani	4mt16cv092
79	Abhishek Angadi	4MT17CV400
80	Abhishek S J	4MT17CV401
81	Bhoomika S	4mt17cv402
82	Chandan R S	4MT17CV403
83	Deepak	4MT17CV404
84	Jahnavi	4MT17CV405
85	Jeevan v	4MT17CV406
86	Jyothi	4MT17CV407
87	Lingaraj. S	4mt17cv408
88	Mandar R Shetty	4MT17CV409
89	Manikanta K B	4MT17CV410
90	Mayur naik	4MT17CV411
91	Mythri L P	4mt17cv412
92	Narayan mirajkar	4mt17cv414
93	NITHIN	4MT17CV415
94	Prabhakar Chakrasali	4MT17CV416
95	Pravinkumar magadi	4mt17cv417
96	Rakshith	4mt17cv419
97	Sharath U R	4MT17CV420
98	Sunil Rathod	4mt17cv421
99	Surabhi k	4MT17CV422
100	Sushanth devadiga	4mt17cv423
101	THEJA KUMAR	4MT17CV424
102	Vinay I j	4MT17CV425
103	Vishal Ranjan Rai G	4mt17cv426
104	Vishu Kumar	4MT17CV427
105	Yogesh Nagmule	4MT17CV428



HOD

Department of civil Engineering  
**Dr. GANESH MOGAVEER**  
 PROFESSOR & HEAD  
 DEPT. OF CIVIL ENGG.  
 MITE,  
 BADAGA MIJAR, MOODABIDRI - 574225



## Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

### Report on the industrial visit of Master Plannery

Title: "Industrial visit of Master Plannery"

Date: 01.09.2018

Duration: One Day

Target Audience: Third Year Students

Brief about the event The industrial visit

- Fulfill the academic gap between Curriculum and Industry
- Understand the new innovative Construction Methodologies.

Keynotes from the address:

Features of Industrial Visit

- Manufacture of seaters for the Konkan Railways.
- Manufacture of door frames, interlocks, wall robes, tables, precast staircase, dome construction, precast slabs, Concwood etc.







# MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001: 2008 Certified Institution)

(A unit of Rajalaxmi Education Trust\*)

Affiliated to V.T.U., Belgaum, Approved by AICTE, New Delhi.

TO,

Er Anand Kumar

Managing Director

Master Plannery,

Puttur, Dakishna Kannada

Date: 21/08/2018

Place: Moodabidri

Dear Sir,

Sub: Request for permission to visit Master Plannery at Puttur.

In compliance with the academic curriculum, 5<sup>th</sup> semester students of Civil Engineering Department would like to visit Master Plannery at Puttur Premises on 01/09/2018, to understand the Construction methodologies in the site and Light weight materials for construction in the Master Plannery. We hope that the visit is Enhance practical knowledge in the site and supplement their classroom learning. The total number of participating students is 118.

We will be Thankful, if you permit our students to visit Master Plannery.


With warm regards

Yours truly,

  
(Dr. G.L. EaswaraPrasad)

Principal

Mangalore Institute of Technology & Engineering  
Badaga Mijar, MOODBIDRI - 574 225

  
(Dr. Ganesh Mogaveer)  
Dr. GANESH MOGAVEER  
Head of the Department  
DEPT. OF CIVIL ENGG.

MITE,  
BADAGA MIJAR, MOODBIDRI - 574225

**Mangalore Institute of Technology and Engineering**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**INDUSTRIAL VISIT (2018-2019)**

**STUDENTS STRENGTH-102**

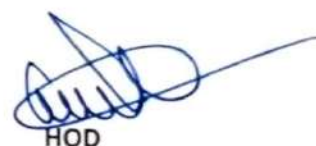
Master Plannery, Puttur,  
9632024183-masterplannery@gmail.com

SL NO	NAME	USN
1	jaber kp	4mt15cv038
2	Mohammed shareef	4mt15cv058
3	sanath kumar k b	4mt15cv078
4	SHRIRAG S K	4MT15CV087
5	Ullas k	4mt15cv101
6	Abharan H K	4MT16CV001
7	Abhishek	4MT16CV002
8	Akash M A	4MT16CV005
9	AKASH T	4MT16CV006
10	Allan Robin Pereira	4mt16cv008
11	Ankita Jaiwant Naik	4MT16CV010
12	ANUPAMA J	4MT16CV011
13	Arbaz mohammed	4mt16cv012
14	arun kumar r	4mt16cv014
15	Ashika T	4mt16cv015
16	Balaji A S	4mt16cv017
17	Balaji n k	4mt16cv018
18	Basavaraj H Herakal	4mt16cv019
19	Bharath K C	4MT16CV020
20	Calvin Monteiro	4MT16CV021
21	CHARANKUMAR I L	4MT16CV022
22	Chethan A	4mt16cv023
23	Chethan tn	4mt16cv024
24	DEEPAK S	4MT16CV026
25	Devaraj T S	4mt16cv027
26	Deviprasanna	4MT16CV028
27	Dileep Kumar G	4mt16cv031
28	Fahim Ibrahim	4mt16cv032
29	Farha E. K.	4MT16CV033
30	FATHIMATHU SHAHLA KT	4MT16CV034
31	FuhaimFarook	4MT16cv035
32	Hansie Castelino	4MT16CV036
33	Hiba mohammad usman pakerabba	4mt16cv037

34	Jyothi priya G S	4MT16CV041
35	Kalappa up	4mt16cv042
36	KIRAN BHIMAGOUDA MAGADUM	4MT16CV045
37	Laxman S. Karigar	4MT16CV046
38	M Lokesha	4MT16CV047
39	Manohar B V	4mt16cv048
40	MOHAMMED ASLAH A C	4MT16CV049
41	Mohammed Raqeeb Khan	4MT16CV050
42	Mohiyuddin mohisin	4mt16cv051
43	Monisha B	4MT16CV052
44	Muhamned Azeez K	4mt16cv053
45	Murali Krishna Reddy	4MT16CV054
46	Naveen HN	4mt16cv055
47	Naveena Ds	4mt16cv056
48	NEHA A SHETTY	4MT16CV057
49	Netravathi.R	4MT16CV058
50	Nischitha K B	4MT16CV059
51	NITHU N.V	4MT16CV060
52	NIVEDAN K B	4MT16CV061
53	Niveditha	4MT16CV062
54	PH Hisham	4MT16CV063
55	PAVAN H N	4MT16CV065
56	Pragathi A P	4MT16CV066
57	PRAKRITHI B N	4MT16CV067
58	Pundaleeka Vittala Chavan	4MT16CV068
59	Radhika N P	4MT16CV069
60	Ravi	4mt16cv071
61	Sagar	4MT16CV072
62	Sayooj K	4mt16cv074
63	Sharan Acharya	4mt16cv075
64	SHARATH BS	4MT16CV076
65	Shivakumar ganeshappa Doddagoudra	4MT16CV077
66	Shrajan Kumar Shetty K	4MT16CV078
67	Shridhar	4MT16CV079
68	Shrujana	4mt16cv080
69	Shuhaib T K	4MT16CV081
70	SREELAKSHMI S P	4MT16CV082
71	Thanzeer Ahmed	4MT16CV084
72	Thomas shaji	4mt16cv085
73	UMAR MOHAMMED NOUSHEEN	4MT16CV086



74	Vedanth D R	4MT16CV088
75	Vinooth Christon Pinto	4MT16CV089
76	Vishwas s	4mt16cv090
77	Vivekananda R	4mt16cv091
78	Yashoda C Lamani	4mt16cv092
79	Abhishek Angadi	4MT17CV400
80	Abhishek S J	4MT17CV401
81	Bhoomika S	4mt17cv402
82	Chandan R S	4MT17CV403
83	Deepak	4MT17CV404
84	Jahnavi	4MT17CV405
85	Jeevan v	4MT17CV406
86	Jyothi	4MT17CV407
87	Lingaraj. S	4mt17cv408
88	Mandar R Shetty	4MT17CV409
89	Manikanta K B	4MT17CV410
90	Mayur naik	4MT17CV411
91	Mythri L P	4mt17cv412
92	Narayan mirajkar	4mt17cv414
93	NITHIN	4MT17CV415
94	Prabhakar Chakrasali	4MT17CV416
95	Pravinkumar magadi	4mt17cv417
96	Rakshith	4mt17cv419
97	Sharath U R	4MT17CV420
98	Sunil Rathod	4mt17cv421
99	Surabhi k	4MT17CV422
100	Sushanth devadiga	4mt17cv423
101	THEJA KUMAR	4MT17CV424
102	Vinay I j	4MT17CV425



HOD

Department of civil Engineering

Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.

MITE,

BADAGA MIJAR, MOODABIDRI - 574225



## **Mangalore Institute of Technology and Engineering**

*(An ISO 9001:2015 Certified Institution)*

*(A Unit of Rajalaxmi Education Trust)*

Badaga Mijar, Moodbidri-574225

---

### **Department of Civil Engineering**

#### **Report on the Industrial Visit program**

**Title: "Industrial Visit to Nirmithi Kendra"**

**Resource Person/Organization:** Er.Rajendra Kalbavi, Co-Ordinator of D.K.Nirmithi Kendra, Surthkal:

**Date:** 27.10.2018

**Duration:** One Day

**Target Audience:** 2<sup>nd</sup> Year Student

#### **DESCRIPTION OF THE VISIT**

- The visit was carried out at D.K.Nirmithi Kendra ,Surthkal on Saturday. (27 October 2018)
- It was located at NITK, Srinivasnagar, Surathkal, Mangaluru, Karnataka 575025
- 110 students participated with 4 faculties.

#### **OBJECTIVE OF THE VISIT**

Objectives of the Industrial visit was to provide the knowledge on cost Effective alternate eco-friendly modern building technologies, industrial Environment, workers and employee etc.

#### **INFORMATION ON NIRMITHI KENDRA**

The Construction activity is enormously increasing day by day in India which leads to either acute shortage of building materials or to accept the substandard materials which are available in the market which increases not only the cost of construction but also waste of available energies like Fire wood, Petroleum by products which is a burden on National resources.



## **Mangalore Institute of Technology and Engineering**

*(An ISO 9001:2015 Certified Institution)*

*(A Unit of Rajalaxmi Education Trust)*

Badaga Mijar, Moodbidri-574225

There are so many R & D institutes in India like CBRI, SERC, IIT, RRL etc., have developed so that we can reduce the cost of construction and also we can conserve the energy to a large extent and also recycling of waste materials. Government of India has established Building Centers in each district under the National Network of "Building Centers" in India. These are all "Technology Transfer" Centers. These Building Centers will promote and propagate the proven technologies from the above R&D Institutes to the field on "Lab to Land" principles. Dakshina Kannada district administration has established one such centre called "DAKSHINA KANNADA NIRMITHI KENDRA " on 1989, which is located at Surathkal and it is functioning by the having body under the Chairmanship of Deputy Commissioner, D.K. district.

### **TRAINING - VISITORS – HISTORY**

The training activity is broadly classified into three categories:

1. Unskilled to Semi skilled
2. Semi-skilled to Skilled
3. Skill up gradation

Awareness Programme: Awareness Programme on Cost Effective Building Materials and Technologies for the various targets groups like inservice Technical and Administrative personnel of the State Government and other Government departments, non-officials of Zilla Panchayaths, Taluk Panchayaths & Grama Panchayaths, Teaching staff of the Technical Schools like Polytechnics, ITI's etc., students from the technical schools like school of Architecture, Engineering, Polytechnics & ITI's and General Public.

### **PRODUCTION**

Nirmithi Kendra will take up construction of various types of buildings from Government sector as well as from Private Sector in order to show the efficacy of the Cost Effective Technologies in different buildings like, Tourist Cottage, Office buildings, Hostels, residences etc.





## Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225

### CONSULTANCY

Nirmithi Kendra will provide consultancy services to private builders and individual home builders on Cost Effective Eco-friendly, Alternative Building Technologies as these technologies are not vernacular technologies as everyone is aware off.

### EXPERIENCE



The journey started at nearly 10:00AM from MITE College with 110 students and 4 faculties in 2 college buses. It took nearly 1 hour to reach there. We were welcomed by DKNK co-ordinator who gave us information about DKNK it working and its achivement, then we learnt about different kinds of bonds, roofs, walls etc.





## **Mangalore Institute of Technology and Engineering**

*(An ISO 9001:2015 Certified Institution)*

*(A Unit of Rajalaxmi Education Trust)*

Badaga Mijar, Moodbidri-574225

There we learnt about light weight ferro cement boats and its practical application where we were allowed to test its strength. Then we came to know about rain water treatment and its storage.



They showed us different kind mesh and also informed about different kind of arch and how it is constructed which was practically showed to us. We came to know how mud blocks are made. At the end they informed about their recent project and also welcomed us to do our internships there and also said they would help us with any problem with our projects in the future and allowed us to use their technology and research for our future projects.

### **CONCLUSION**

I would like to conclude by saying that this visit was very effective and wish to have more such visit in the future. Here we had a whole new experience about cost effective alternate eco-friendly modern building technologies, industrial environment, workers and employee etc.

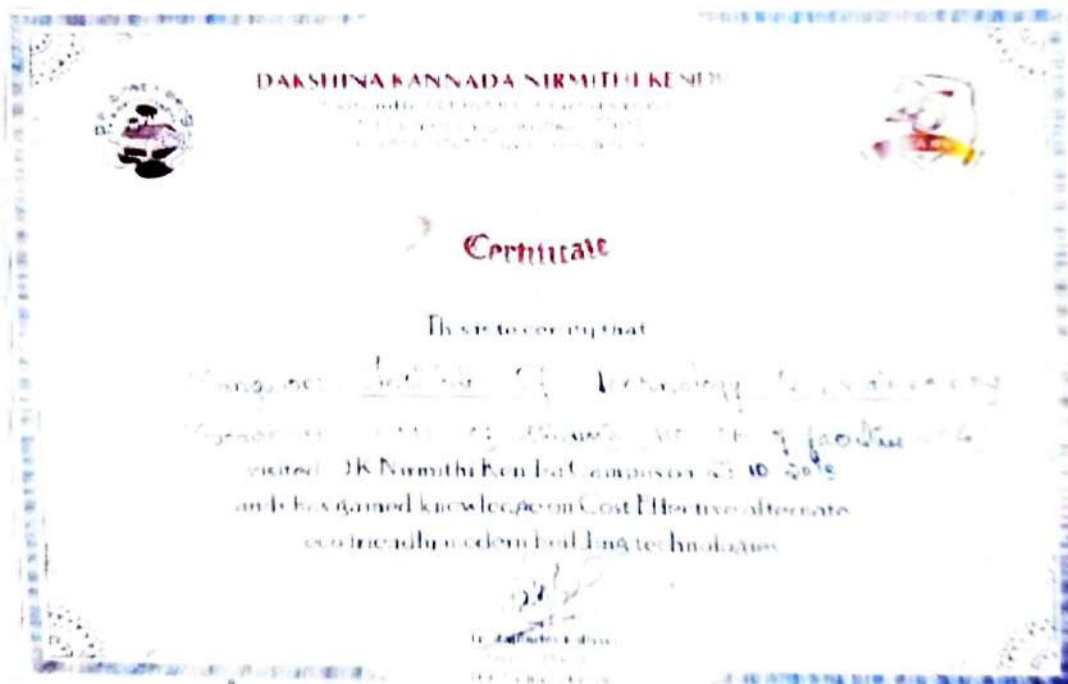


# Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.  
MITE,  
BADAGA MIJAR, MOODABIDRI - 574225



**Mangalore Institute of Technology and Engineering**  
**Department of Civil Engineering**  
**D.K.Nirmithi Kendra**  
**Industrial Visit**  
**List of students attendance III Semister (2018-19)**

Date: 27-10-2018

SL.NO.	NAME	USN	SIGNATURE
1	AALAP	4MT17CV001	Aalap
2	ABDUL SHAD SIMAN	4MT17CV002	Abdul
3	ABHISHEK S	4MT17CV004	AB
4	ADITYA	4MT17CV005	Aditya
5	AKSHAY A	4MT17CV010	Akshay
6	ALEFIA	4MT17CV011	Alefa
7	APARNA E P	4MT17CV017	Aparna
8	ARDHRA MADHU	4MT17CV018	Ardhara Madhu
9	ASHWIN KUMAR IJARI	4MT17CV021	Ashwin
10	BAHEEJ C	4MT17CV022	Be
11	C K HARSHITHA	4MT17CV023	Harshitha
12	CHAITRA TARANATH	4MT17CV024	Chaitra Taranath
13	DHANUSH S S	4MT17CV026	Dhanush
14	DIVYA BHASKAR BOVI	4MT17CV028	Divya
15	G U IBRAHIM SAQUIB	4MT17CV032	GU Ibrahim
16	GAGANA M	4MT17CV033	Gagan
17	GURUPADAPPA	4MT17CV034	Gurupadappa
18	HARSHITH NAIK B	4MT17CV035	Harshith Naik
19	JAMSHEED NAWAF P A	4MT17CV036	Jamshed
20	K M MOHAMMED NAUFAL .	4MT17CV037	Naufal
21	KANAKADURGA K PISE	4MT17CV038	Kanakadurga
22	MAHAMMED SAFWAN	4MT17CV041	Safwan
23	MAHESHA S	4MT17CV042	Mahesh
24	MAYUR MAHESH	4MT17CV046	Mayur
25	MEGHA RAJEEV	4MT17CV048	Megha Rajeev
26	MOHAMMED ASHFAAN	4MT17CV049	Ashfaan
27	MOHAMMED AWEAZ RAFEEQ	4MT17CV051	Aweaz
28	MOHAMMED SUHAIL	4MT17CV057	Suhail
29	MUQTHAR ABBAS KALLATRA	4MT17CV058	Muqthar Abbas
30	NACHIKETH D	4MT17CV059	Nachiketh
31	NIHAL NAJEEB	4MT17CV060	Nihal
32	NIVED E K	4MT17CV062	Nived
33	NIVEDITHA S P	4MT17CV063	Niveditha
34	PAVAN GOVIND NAIK	4MT17CV064	Pavan
35	PRAJNA K	4MT17CV065	Prajna K
36	PRAJWAL G	4MT17CV066	Prajwal
37	PRASAD DEVADIGA	4MT17CV067	Prasad



38	RAKESH S M	4MT17CV069	Rakesh
39	RAKSHA K K	4MT17CV070	Rk
40	RASHMI	4MT17CV071	Rashmi
41	REVANTH M RAO	4MT17CV072	Revanth M Rao
42	SACHIN ISHWAR NAIK	4MT17CV073	Sachin
43	SALUNKE NISHA GANESH	4MT17CV075	Salunke Nisha Ganesh
44	SAMPATH B	4MT17CV076	Sampath B
45	SAMPREETH H C	4MT17CV077	Sampreeth
46	SANJANA R KUMAR	4MT17CV078	Sanjana
47	SANJAY KUMAR M	4MT17CV079	Sanjay
48	SAURAV S	4MT17CV081	Saurav S
49	SHANKAR N MUCHCHATTI	4MT17CV082	Shankar
50	SHEIK MOHAMMED MUSHARRAF	4MT17CV084	Sheik
51	SHREYAS	4MT17CV087	Shreyas
52	SIDDHARTH MALGE	4MT17CV088	Siddharth
53	SUDEEP	4MT17CV089	Sudeep
54	VARSHINI R	4MT17CV092	Varshini R
55	VINAYAKA	4MT17CV094	Vinayaka
56	VINROY ROMAN SALDANHA	4MT17CV095	Vinroy Roman
57	KUSHBHOO K SHETTIGAR	4MT16CV044	Kushbhoob
58	AROHP M	4MT16CV013	Arp
59	NAHUSH SHARAN	4MT15CV063	Nahush
60	ABHISHEK BEEDE	4MT17CV003	Abhishek
61	AJAY	4MT17CV006	Ajay
62	AKANKSHA	4MT17CV007	Akash A Shetty
63	AKASH A SHETTY	4MT17CV008	Akash a
64	AKSHAY	4MT17CV009	Akshay
65	ANAGHA P V	4MT17CV012	Anagha P V
66	ANIKHA	4MT17CV014	Anikha
67	ANUDEEP	4MT17CV015	Anudeep
68	ANUSHA HATAPAKI	4MT17CV016	Anusha
69	ASHWIN S BINAGE	4MT17CV020	Ashwin
70	CHANJAL M	4MT17CV025	Chanjal
71	DIRAN	4MT17CV027	Diran
72	FAHIZ ABDUL KADER C K	4MT17CV029	Fahiz Abdul
73	FARDEEN KHAN	4MT17CV030	Fardeen
74	G MANISH RAJ	4MT17CV031	G. Manish Raj
75	KAVYA M V	4MT17CV039	Kavya
76	KRISHNA	4MT17CV040	Krishna
77	MAHITHA MURALIDHAR BHAGAWATH	4MT17CV043	Mahitha
78	MALLIKARJUNA	4MT17CV044	Mallikarjuna
79	MAMATA NARAYAN VENKTAPUR	4MT17CV045	Mamata
80	MOHAMMED JABIR	4MT17CV052	Jabir
81	MOHAMMED LAMIS	4MT17CV053	Lamis

82	MOHAMMED TABARAK SAB	4MT17CV055	<u>tabarak</u>
83	NISHANTH	4MT17CV061	<u>Nishanth</u>
84	PRATHEEK	4MT17CV068	<u>Pratheek</u>
85	SAFWAN SADIQUE	4MT17CV074	<u>Safwan</u>
86	SHARADHI V PHAYADE	4MT17CV083	<u>Shashith</u>
87	SHOSHITH S P	4MT17CV085	<u>Shoshith</u>
88	SHRADDHA	4MT17CV086	<u>Shraddha</u>
89	THIPPESWAMY M	4MT17CV091	<u>Thippeswamy</u>
90	YOGEESH SUBRAY NAYAK	4MT17CV096	<u>Yogeesh</u>
91	ABHISHEK N	4MT18CV401	<u>Abhishek</u>
92	AJAY KUMAR	4MT18CV402	<u>Ajay Kumar</u>
93	AKSHAY ASHOK DCOSTA	4MT18CV403	<u>Akshay</u>
94	ASHWATH	4MT18CV404	<u>Ashwath</u>
95	DARSHAN N D	4MT18CV405	<u>Darshan</u>
96	GOWTHAM K	4MT18CV406	<u>Gowtham</u>
97	HAMEED J	4MT18CV407	<u>Hameed</u>
98	HILAL RASHID BHAT	4MT18CV408	<u>Hilal</u>
99	KIRANKUMAR N	4MT18CV410	<u>Kirankumar</u>
100	KOWSHIK D	4MT18CV411	<u>Koushik</u>
101	MUZAMIL AHMAD KANTROO	4MT18CV412	<u>Muzamil</u>
102	PRITHVI S	4MT18CV413	<u>Prithvi</u>
103	SACHIN NAIK	4MT18CV415	<u>Sachin</u>
104	SUVALAXMI S	4MT18CV416	<u>Suvalaxmi</u>
105	VINAYAK PUJAR	4MT18CV417	<u>Vinayak</u>

HOD.

**Dr. GANESH MOGAVEER**  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.

MITE,

BADAGA MIJAR, MOODABIDRI - 574226





## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph: 0824-2476727, Web : [www.dknk.org](http://www.dknk.org)

STUDENTS INTERNSHIP TRAINING PROGRAMME 2018



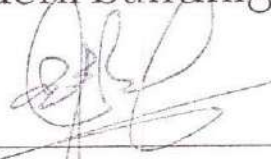
### Certificate

This is to certify that

Ms. Anisha Zainab H.R.

M.T.T.E. Moodabidri

visited D.K.Nirmithi Kendra Campus on 09-07-2018 to 04-08-2018  
and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

  
Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi Kendra



## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K. Srinivasnagar, Surathkal-575025.

Ph:0824-2476727, Web : www.dknk.org



STUDENTS

INTERSHIP TRAINING PROGRAMME 2018


### Certificate

This is to certify that

Ms. Anusha K.M

M.T.T.E Moodabidri

visited D.K.Nirmithi Kendra Campus on 07-07-2018 to 08-08-2018  
and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

  
Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi Kendra





## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph:0824-2476727, Web : www.dknk.org



STUDENTS INTERNSHIP TRAINING PROGRAMME 2018



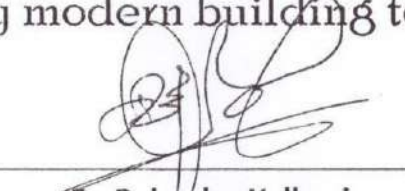
This is to certify that

Mr. Sharapuddeen

M.T.E, Moodabidri

visited D.K.Nirmithi Kendra Campus on 09-07-2018 to 04-08-2018.

and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

  
Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi-Kendra





## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph: 0824-2476727, Web : [www.dknk.org](http://www.dknk.org)

STUDENTS INTERNSHIP TRAINING PROGRAMME



This is to certify that

Mr. Abdul Khader Mirshad.

M.T.T.E. Moodabidri

visited D.K. Nirmithi Kendra Campus on 09-07-18 to 04-08-18 .  
and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

Er. Rajendra Kalbavi  
Project Director  
D.K. Nirmithi Kendra



## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph:0824-2476727, Web : www.dknk.org

STUDENTS INTERNSHIP PROGRAMME 2018 .

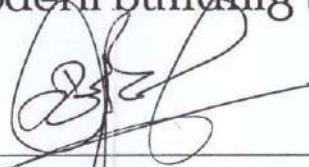


This is to certify that

Mr. Ajay Kotian

M.T.T.E, Moodabidri

visited D.K.Nirmithi Kendra Campus on 09-07-2018 to 04-08-2018  
and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

  
Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi Kendra





## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph:0824-2476727, Web : www.dknk.org



STUDENTS INTERNSHIP TRAINING PROGRAMME 2018



This is to certify that

Mr. Manjunatha

M.I.T.E Moodabidri

visited D.K.Nirmithi Kendra Campus on 09-07-2018 to 04.08.2018.

and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi Kendra

DKNirmithi Kendra





## DAKSHINA KANNADA NIRMITHI KENDRA

(Sponsored by GOI/HUDCO & Govt. of Karnataka)

N.I.T.K, Srinivasnagar, Surathkal-575025.

Ph: 0824-2476727, Web : [www.dknk.org](http://www.dknk.org)

STUDENTS INTERNSHIP PROGRAMME 2018



This is to certify that

Ms. Vidya

M.T.T.E, Moodabidri.

visited D.K.Nirmithi Kendra Campus on 09-07-2018 to 04-08-2018.

and has gained knowledge on Cost Effective alternate  
eco friendly modern building technologies

  
Er. Rajendra Kalbavi  
Project Director  
D.K.Nirmithi Kendra

**ACTIVITIES CONDUCTED BETWEEN MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHI TORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.**

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

**Activity 1.** Dr G L Easwara Prasad Principal, MIT Moodabidri and Dr Ganesh Mogaveer, Head of Civil Engineering Department have visited Kumamoto University Japan and presented a Technical paper during the international conference (IES-2019) organized during March 13-15, 2019 and interacted with Prof. TYorii during Conference.



**Prof. Shuichi Torii along with Dr G L Easwara Prasad and Dr Ganesh Mogaveer at Kumamoto University Japan**

**Dr. GANESH MOGAVEER**  
PROFESSOR & HOD  
DEPT. OF CIVIL ENGINEERING  
MIT,  
MANGALURU. MOODABIDRI  
Page 379



## MITE Professors participate and present papers at International conferences at Kumamoto University Japan

**8<sup>th</sup> INTERNATIONAL ENGINEERING SYMPOSIUM (IES2019)**  
March 13-15, 2019 Kumamoto University, JAPAN

March 15, 2019

### **Participation Certificate**

This is to certify that **Prof Ganesha Mogaveera** has participated and presented a technical paper in the 8<sup>th</sup> International Engineering Symposium (IES2019) held at Kumamoto University, Kumamoto, Japan, during March 13-15, 2019.



(Shuichi Torii)  
Convener – IES2019

Professor  
Department of Mechanical Engineering & Mechanical Systems  
Graduate School of Science & Technology  
Kumamoto University



2-39-1, Kurokami, Kumamoto, 860-8555, JAPAN  
Phone & Fax: +81-96-342-3756  
E-mail: [torii@mech.kumamoto-u.ac.jp](mailto:torii@mech.kumamoto-u.ac.jp)



**ACTIVITIES CONDUCTED BETWEEN MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING AND KUMAMOTO UNIVERSITY JAPAN WITH THE SUPPORT OF PROF.SHUICHI TORII ,PROFESSOR,KUMAMOTO UNIVERSITY JAPAN.**

Following are the activities conducted between Mangalore Institute of Technology and Engineering and Kumamoto University Japan

**Activity 2.** Dr. Raju Aedla, Research Scientist (Remote Sensing), Kumamoto University Kumamoto, JAPAN, has been invited to Mangalore Institute of Technology and Engineering as a resource person with the partner university academic and research exchange program from Kumamoto University, Japan; to deliver sessions on “Advanced Satellite/Drone Image Processing And Remote Sensing Techniques With Sustainable Approaches” and “Higher Education Opportunities at Kumamoto University, Japan” for the students of Mangalore Institute of Technology and Engineering, Moodabidri on 1<sup>st</sup> and 2<sup>nd</sup> April, 2019



**Dr Ganesh Mogaveer, HOD Civil Engg., Welcoming Dr Raju Aedla, Research Scientist, Kumamoto University, Japan**

**Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGINEERING  
MITE,**



**Dr. Raju Aedla session on Opportunities for higher studies at Kumamoto University, Japan**



**DrRajuAedla session on Advanced Satellite/Drone Image Processing And Remote Sensing  
Techniques With Sustainable Approaches**

**Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.  
MITE,  
BADAGA MIJAR, MOODABIDRI - 574225**



## **Auto CAD training Program**

**Date: 10<sup>th</sup> to 15<sup>th</sup> July 2018**

Er. Manjunath Reddy, SAI CAD centre, Bangalore is conducting Auto CAD Certificate Course in every year for 2nd year Civil Engineering students from SAI CAD Centre, Bangalore in the semester vacation. This training program is organizing by Department of Civil Engineering every year.

In the AUTO CAD training program, experts from SAI CAD Center, Bangalore will deliver lecture in the morning session with batch wise student's for the effective learning. In the afternoon session hands-on AUTO CAD software training will be conducting in Auto CAD Laboratory in the Department of Civil Engineering, MITE Campus.



*Er.*



***Manjunath Reddy, Sai CAD Center, Bangalore, Delivering a lecture at the Week long program and student participants of Auto CAD training Program.***

**Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.  
MITE,  
BADAGA MIJAR, MOODASIBERI - 574225**

**Mangalore Institute of Technology and Engineering**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**AUTO CAD Training Program(2018-2019)**  
**Sai CADD Bangalore, Bangalore-9901995109-manju@saicadd.com**  
**STUDENTS STRENGTH-65**

SL.NO.	USN	NAME
1	4MT16CV064	PAUL DANIEL
2	4MT16CV087	UMAR SAUHAN
3	4MT18CV001	A SURAJ RAO
4	4MT18CV003	ABHISHEK B S
5	4MT18CV004	AFFAN ASHRAF SHAIKH
6	4MT18CV005	AJAT KUMAR
7	4MT18CV006	AKHIL RAMDAS K P
8	4MT18CV007	ATHUL SANIL
9	4MT18CV008	BHARGHAVI S R
10	4MT18CV009	CHARAN ACHARYA S
11	4MT18CV010	CHARVI
12	4MT18CV011	DANIHAL SHIVKUMAR
13	4MT18CV012	DISHA
14	4MT18CV013	GLENCY ROSHNI DSOUZA
15	4MT18CV014	GOPI V
16	4MT18CV016	KESHAV KATTI
17	4MT18CV018	KISHAN SHETTY
18	4MT18CV019	MAITHRA D NAIK
19	4MT18CV020	MELWYN LENOYD DSOUZA
20	4MT18CV021	MOHAMMAD MUSTHAF K S
21	4MT18CV022	MOHAMMED ALFAZ
22	4MT18CV023	MOHAMMED RIFAN K P
23	4MT18CV024	MOHAMMED SAHIL
24	4MT18CV025	MOHAMMED SALIM
25	4MT18CV026	MUHAMMED AATHIL K
26	4MT18CV028	NITHINCHANDRA C
27	4MT18CV030	PRATHI HEGDE
28	4MT18CV031	RAHUL R
29	4MT18CV032	RANJAN S
30	4MT18CV033	RHITHIKA SREENIVAS
34	4MT18CV034	RITIKA S SHETTY
35	4MT18CV035	SAMBHRAM
36	4MT18CV036	SHAFAIL AHAMED



37	4MT18CV037	SHETTY KRISHANG MAHES
38	4MT18CV038	SHRINITH S K
39	4MT18CV039	SONAL R AGARI
40	4MT18CV040	SUMANTH
41	4MT18CV041	SURAJ H S
42	4MT18CV043	UJWAL B S
43	4MT18CV044	VAISHNAVI G
44	4MT19CV400	AKSHAY KUMAR
45	4MT19CV401	CHARAN
46	4MT19CV402	CHETHAN N RAJ
47	4MT19CV404	NIDHISH SHETTY
48	4MT19CV405	RAJATH NARAYAN HARIKANTRA
49	4MT19CV406	SACHIN GOLI HARIKANTH
50	4MT19CV407	SANJAY V D
51	4MT19CV408	YOGISH M SUVARNA
52	4MT15CV033	GURUPRASAD G
53	4MT15CV037	HEMANTH SHETTY
54	4MT15CV050	MADHUSUDAN P
55	4MT16CV029	DHARMARAJ ELISH BULLA
56	4MT16CV070	RAJESH E
57	4MT16CV083	SRIRAJ SAMAGA
58	4MT17CV006	AJAY
59	4MT17CV015	ANUDEEP
60	4MT17CV053	MOHAMMED LAMIS
61	4MT18CV400	ABHISHEK DURGAKERI
62	4MT18CV409	K J BHARATH RAJ
63	4MT18CV414	RAKSHAN R HEGDE
64	4MT18CV417	VINAYAK PUJAR



65	4MT18CV418	YUVARAJ C H
----	------------	-------------



HOD

Department of civil Engineering

Dr. GANESH MOGAVEER

PROFESSOR & HEAD

DEPT. OF CIVIL ENGG.

MITE,

BADAGA MIJAR, MOODABIDRI - 574225

### 3D Miniature Modeling

**Date: 10<sup>th</sup> & 11<sup>th</sup> August 2018**

Two days workshop on “3D MINIATURE MODELLING” was organized by the Department of civil Engineering for 5<sup>th</sup> semester students. Workshop developed creativity in the student mind. Students Prepared different models like Eiffel Tower, Suspension Bridge, Fly over, Railway Bridge etc. using Materials like Ice cream Sticks, Cardboard Sheets, Chalk Piece, Glue etc. Total 10 Models were prepared by the students under the guidance of SAI CADD team.



*Er. Manjunath Reddy, Proprietor, SAI CADD inaugurating the two days workshop by lighting the lamp*





*Various 3D Miniature Model prepared by the V semester students*

A handwritten signature in blue ink, which appears to read 'Ganesh Mogaveer', is written above the printed name.

**Dr. GANESH MOGAVEER**  
**PROFESSOR & HEAD**  
**DEPT. OF CIVIL ENGG.**  
**MITE,**  
**BADAGA MIJAR, MOODABIDRI - 574225**



**Mangalore Institute of Technology and Engineering**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**AUTO CAD Training Program (2018-2019)**  
**Sai CADD Bangalore, Bangalore-9901995109-manju@saicadd.com**  
**STUDENTS STRENGTH-102**

SL.NO.	USN	NAME
1	4MT15CV031	GANESH PRASAD
2	4MT15CV068	PRADEEP KUMAR K
3	4MT15CV114	ANUSHA K B
4	4MT16CV044	KUSHBHOO K SHETTIGAR
5	4MT17CV001	AALAP
6	4MT17CV002	ABDUL SHAD SIMAN
7	4MT17CV004	ABHISHEK S
8	4MT17CV005	ADITYA BIRADAR
9	4MT17CV010	AKSHAY A
10	4MT17CV011	ALEFIA
11	4MT17CV017	APARNA E P
12	4MT17CV018	ARDHRA MADHU
13	4MT17CV021	ASHWIN KUMAR IJARI
14	4MT17CV022	BAHEEJ C
15	4MT17CV023	C K HARSHITHA
16	4MT17CV024	CHAITRA TARANATH
17	4MT17CV026	DHANUSH S S
18	4MT17CV028	DIVYA BHASKAR BOVI
19	4MT17CV032	G U IBRAHIM SAQUIB
20	4MT17CV033	GAGANA M
21	4MT17CV034	GURUPADAPPA
22	4MT17CV035	HARSHITH NAIK B
23	4MT17CV036	JAMSHEED NAWAF P A
24	4MT17CV037	K M MOHAMMED NAUFAL
25	4MT17CV038	KANAKADURGA K PISE
26	4MT17CV041	MAHAMMED SAFWAN
27	4MT17CV042	MAHESHA S
28	4MT17CV046	MAYUR MAHESH
29	4MT17CV048	MEGHA RAJEEV
30	4MT17CV049	MOHAMMED ASHFAAN
31	4MT17CV050	MOHAMMED ASRAR
32	4MT17CV051	MOHAMMED AWEAZ RAFEEQ

33	4MT17CV057	MOHAMMED SUHAIL
34	4MT17CV058	MUQTHAR ABBAS KALLATRA
35	4MT17CV059	NACHIKETH D
36	4MT17CV060	NIHAL NAJEEB
37	4MT17CV062	NIVED E K
38	4MT17CV063	NIVEDITHA S P
39	4MT17CV064	PAVAN GOVIND NAIK
40	4MT17CV065	PRAJNA K
41	4MT17CV066	PRAJWAL G ACHARYA
42	4MT17CV067	PRASAD DEVADIGA
43	4MT17CV069	RAKESH S M
44	4MT17CV070	RAKSHA K K
45	4MT17CV071	RASHMI
46	4MT17CV072	REVANTH M RAO
47	4MT17CV073	SACHIN ISHWAR NAIK
48	4MT17CV075	SALUNKE NISHA GANESH
49	4MT17CV076	SAMPATH B
50	4MT17CV077	SAMPREETH H C
51	4MT17CV078	SANJANA R KUMAR
52	4MT17CV079	SANJAY KUMAR M
53	4MT17CV081	SAURAV S
54	4MT17CV082	SHANKAR N MUCHCHATTI
55	4MT17CV084	SHEIK MOHAMMED MUSHARRAF
56	4MT17CV087	SHREYAS
57	4MT17CV088	SIDDHARTH MALGE
58	4MT17CV089	SUDEEP
59	4MT17CV092	VARSHINI R
60	4MT17CV094	VINAYAKA
61	4MT17CV095	VINROY ROMAN SALDANHA
62	4MT14CV108	VISHWANATH PATIL
63	4MT15CV113	SHREESHA
64	4MT17CV003	ABHISHEK BEEDE
65	4MT17CV007	AKANKSHA
66	4MT17CV008	AKASH A SHETTY
67	4MT17CV009	AKSHAY
68	4MT17CV012	ANAGHA P V
69	4MT17CV014	ANIKHA
70	4MT17CV016	ANUSHA HATAPAKI
71	4MT17CV020	ASHWIN S BINAGE
72	4MT17CV025	CHANJAL M
73	4MT17CV027	DIRAN
74	4MT17CV029	FAHIZ ABDUL KADER C K



75	4MT17CV030	FARDEEN KHAN
76	4MT17CV031	G MANISH RAJ
77	4MT17CV039	KAVYA M V
78	4MT17CV040	KRISHNA
79	4MT17CV043	MAHITHA MURALIDHAR BHAGAWATH
80	4MT17CV044	MALLIKARJUNA
81	4MT17CV045	MAMATA NARAYAN VENKTAPUR
82	4MT17CV052	MOHAMMED JABIR
83	4MT17CV055	MOHAMMED TABARAK SAB
84	4MT17CV068	PRATHEEK
85	4MT17CV074	SAFWAN SADIQUE
86	4MT17CV083	SHARADHI V PHAYADE
87	4MT17CV085	SHOSHITH S P
88	4MT17CV086	SHRADDHA
89	4MT17CV091	THIPPESWAMY M
90	4MT17CV096	YOGESH SUBRAY NAYAK
91	4MT18CV401	ABHISHEK N
92	4MT18CV402	AJAYKUMAR
93	4MT18CV403	AKSHAY ASHOK DCOSTA
94	4MT18CV404	ASHWATH
95	4MT18CV405	DARSHAN N D
96	4MT18CV406	GOWTHAM K
97	4MT18CV407	HAMEED J
98	4MT18CV408	HILAL RASHID BHAT
99	4MT18CV410	KIRANKUMAR N
100	4MT18CV411	KAUSHIK D
101	4MT18CV412	MUZAMIL AHMED KANTROO
102	4MT18CV413	PRITHVI S



HOD

Department of civil Engineering

Dr. GANESH MOGAVEER  
PROFESSOR & HEAD  
DEPT. OF CIVIL ENGG.  
MITE,

BADAGA MIJAR, MOODABIDRI - 574225

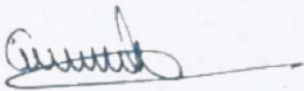
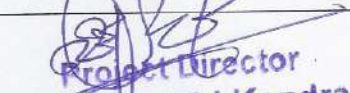


**PART - E**

**Letter for Collaboration from Reputed Researcher/ Institution/  
Organization/ Industry/ Research Lab/ Analytical Lab**

1	Name of the Institution/ Organization/ Industry/ Research Lab/Analytical Lab	D.K. NIRMITHI KENDRA, N.I.T.K. SURATHKAL
2	Name of the Collaborating Department	Civil Engineering Dept. of Mangalore Institute of Technology and Engineering institution
3	Name & Designation of the Collaborator	RAJENDRA KALBAVI, PROJECT DIRECTOR, D.K.NIRMITHI KENDRA
4	Research Topic:-	<b>BEHAVIOUR OF MASONRY ARCHES AND FIBRE REINFORCED CONCRETE ARCHES IN SUBSTRUCTURES</b>
5	<b>Contact Details:-</b>	
	a) Address	D.K. NIRMITHI KENDRA, N.I.T.K. CAMPUS, SRINIVASNAGAR, SURATHKAL - 575025
	b) Telephone	0824-2476727, 2477534
	c) Mobile	9448287534
	d) Fax	-
	e) E-mail	dknirmithi@yahoo.com

I am willing to collaborate with Civil Engineering Dept. of Mangalore Institute of Technology and Engineering institution for Collaboration Programme of VGST and I am agreeing to provide the required assistance in the research related activity to Programme Co-ordinator.

 <b>Signature of the Programme Co-ordinator</b>	 <b>Project Director D.K. Nirmithi Kendra N.I.T.K. Surathkal - 575 025</b> <b>Signature of Collaborator (with Seal)</b>
<b>Date</b>	<b>Date</b>
<b>Place:</b>	<b>Place:</b>

# Carl Zeiss India (Bangalore) Pvt. Ltd.

Bommasandra Industrial Area  
Bangalore 560099



**ZEISS**

This is to Certify that

**Mohan Kumar**

---

has participated in the Faculty Development Program on

**“Advances in Industrial Metrology & GD&T”**

Organized by Carl Zeiss, Bangalore at Mangalore Institute of Technology & Engineering, Moodbidri on 27<sup>th</sup> and 28<sup>th</sup> July 2018.



Mr. Prabhakar Kikkeri

National Manager, Automation & Retrofits  
Industrial Metrology Division, Carl Zeiss (Bangalore) Pvt. Ltd.



# CERTIFICATE

This certificate is awarded to

**Trilok Prakash**

for successfully completed internship entitled

**Exposure to dimensional & surface  
Metrology**

in the field of 3D coordinate measurement

organized by

Carl Zeiss India Pvt. Ltd.  
Industrial Quality Solutions Group

From 9<sup>th</sup> July - 8<sup>th</sup> August, 2018



Trainer  
Industrial Quality Solutions  
ZEISS India



National Manager - Services  
Industrial Quality Solutions  
ZEISS India





# CERTIFICATE

This certificate is awarded to

**Shreyas Uchil**

for successfully completed internship entitled

**Exposure to dimensional & surface  
Metrology**

in the field of 3D coordinate measurement

organized by

Carl Zeiss India Pvt. Ltd.  
Industrial Quality Solutions Group

From 9<sup>th</sup> July - 8<sup>th</sup> August, 2018



Trainer  
Industrial Quality Solutions  
ZEISS India



National Manager - Services  
Industrial Quality Solutions  
ZEISS India



## **For other Academic Year Documents:**

<b>Academic Year 2019-20</b>	<b><u><a href="#">Click here</a></u></b>
<b>Academic Year 2017-18</b>	<b><u><a href="#">Click here</a></u></b>
<b>Academic Year 2016-17</b>	<b><u><a href="#">Click here</a></u></b>
<b>Academic Year 2015-16</b>	<b><u><a href="#">Click here</a></u></b>