

3.5.1 LIST OF ACTIVITIES UNDER MOU'S: CONTENTS

SI NO	MOU DETAILS	ACTIVITY	START DATE	END DATE	PAGE NO
Academic Year 2021-2022					
1	Memorandum of Understanding between Srinivas Institute of Technology and TRAINLAB ACADEMY	Certification Course	08-02-2023	17-06-2023	1-3
2	Memorandum of Understanding between Srinivas Institute of Technology and Eduskills	Certification programe	08-08-2021	08-08-2021	4
3	Memorandum of Understanding between Srinivas Institute of Technology and Lakshya Space	Internship training	22-08-2022	24-09-2022	5-28
4	Memorandum of Understanding between Srinivas Institute of Technology and Bosch Ltd. Bangalore	Industrial visit and trainings	05-10-2022	05-10-2022	29
5	Memorandum of Understanding between Srinivas Institute of Technology and Ramakunjeshwara first grade college	Session on career guidance	08-02-2022	08-02-2022	30
6	Memorandum of Understanding between Srinivas Institute of Technology and Governament first grade college ,Siddakatte	Career guidance training	30-01-2022	30-01-2022	31
7	Memorandum of Understanding between Srinivas Institute of Technology and GTTC Mangalore	Internship training	31-08-2022	30-09-2022	32-37
8	Memorandum of Understanding between Srinivas Institute of Technology and Infosys, Bangalore	Training and placement	02-08-2022	02-08-2022	38
9	Memorandum of Understanding between Srinivas Institute of Technology and Aerotics technologies, Bangalore	Internship training	02-11-2020	11-01-2021	39-40
10	Memorandum of Understanding between Srinivas Institute of Technology and Jet aerospace	Research Internship training	15-07-2019	13-08-2019	41-44
11	Memorandum of Understanding between Srinivas Institute of Technology and ND Sons Engineers	Internship training	05-07-2018	18-09-2020	45-51
12	Memorandum of Understanding between Srinivas Institute of Technology and Elite Engineerin	Internship training	10-08-2020	20-09-2020	52-62

13	Memorandum of Understanding between Srinivas Institute of Technology and Flow and force Engineers	Industrial training and visit	14-07-2023	14-07-2023	63-64
14	Memorandum of Understanding between Srinivas Institute of Technology and InfiData Technologies	Internship training	01-08-2020	31-08-2020	65-76
15	Memorandum of Understanding between Srinivas Institute of Technology and V I Solutions	Internship training	27-07-2020	18-09-2020	77-79
16	Memorandum of Understanding between Srinivas Institute of Technology and LGS Trust,	Workshop conducted	05-05-2022	05-05-2022	80
17	Memorandum of Understanding between Srinivas Institute of Technology and SkillDezire Technologies Pvt. Ltd.	Industrial training course	23-03-2022	23-03-2022	81

TRAINLAB ACADEMY

In a landmark collaboration between Srinivas Institute of Technology (SIT) Valachil and Train Lab Academy Bangalore, an MOU facilitated a transformative week-long training for B.Arch. students during the academic year 2022 to 2023. This program aimed to fortify students' architectural skills by immersing them in crucial software applications.

The comprehensive training covered Autodesk Revit from February 8 to 14, 2023, focusing on its pivotal role in building information modeling (BIM). Following this, from June 19 to 24, 2023, students explored Rhino using Grasshopper, honing their abilities in parametric design.

Moreover, from June 12 to 17, 2023, students delved into Adobe Photoshop, mastering image editing and manipulation vital for architectural representation.

This diverse software training equipped students with industry-standard skills, fostering a multifaceted approach to architectural design. It aimed not just to enhance technical expertise but also to revolutionize their creative approach. The collaboration between SIT Valachil and Train Lab Academy Bangalore underscores a shared commitment to empower the next generation of architects with the tools necessary to thrive in the evolving architectural landscape.



ETHNOTECH ACADEMIC SOLUTIONS

FLOOR NO. 22, WORLD TRADE CENTER BRIGADE GATEWAY CAMPUS RAJAJINAGAR
EXT, MALLESHWARAM (WEST) BENGALURU - 560055

CERTIFICATE

This is to certify that

MOHAMMED ABBAS NAZMEER M A

Has successfully completed 40 Hours of Training program on

ADOBE PHOTOSHOP

held at

Center for Emerging Technologies, Srinivas Institute of Technology

valachil, Mangalore -574143

from 12th June to 17th June 2023

Unique Certificate Code:ETHSIT02081

Verify at www.verify.ethnotech.in

Dr. Kiran K. Rajanna
CEO, Ethnotech



ETHNOTECH ACADEMIC SOLUTIONS

FLOOR NO. 22, WORLD TRADE CENTER BRIGADE GATEWAY CAMPUS RAJAJINAGAR
EXT, MALLESHWARAM (WEST) BENGALURU - 560055

CERTIFICATE

This is to certify that

SABA RAUDHA

Has successfully completed 40 Hours of Training program on

AUTODESK REVIT

held at

Dr. A. Raghavendra Rao Centre of Excellence, Srinivas Institute of Technology

valachil, Mangalore -574143

from 8th Feb to 14th Feb 2023

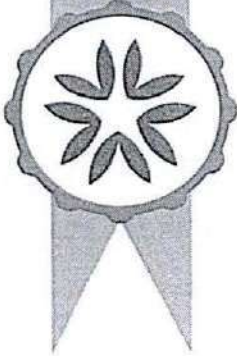
Unique Certificate Code:ETHSIT01140

Verify at www.verify.ethnotech.in

Dr. Kiran K. Rajanna
CEO, Ethnotech

ETHNOTECH ACADEMIC SOLUTIONS

FLOOR NO. 22, WORLD TRADE CENTER BRIGADE GATEWAY CAMPUS RAJAJINAGAR
EXT, MALLESHWARAM (WEST) BENGALURU - 560055



CERTIFICATE

This is to certify that

SAHANA S G

Has successfully completed 40 Hours of Training program on

RHINOCEROS USING GRASSHOPPER

held at

Dr A.Raghavendra Rao Centre of Excellence, Srinivas Institute of Technology

valachil, Mangalore -574143

from 19th June to 24th June 2023

Unique Certificate Code:ETHSIT02134
Verify at www.verify.ethnotech.in


Dr.Kiran K Rajanna
CEO, Ethnotech

ETHNOTECH ACADEMIC SOLUTIONS

FLOOR NO. 22, WORLD TRADE CENTER BRIGADE GATEWAY CAMPUS RAJAJINAGAR
EXT, MALLESHWARAM (WEST) BENGALURU - 560055



CERTIFICATE

This is to certify that

K RAM PRAKASH REDDY

Has successfully completed 40 Hours of Training program on

RHINOCEROS USING GRASSHOPPER

held at

Dr A.Raghavendra Rao Centre of Excellence, Srinivas Institute of Technology

valachil, Mangalore -574143

from 19th June to 24th June 2023

Unique Certificate Code:ETHSIT02116
Verify at www.verify.ethnotech.in

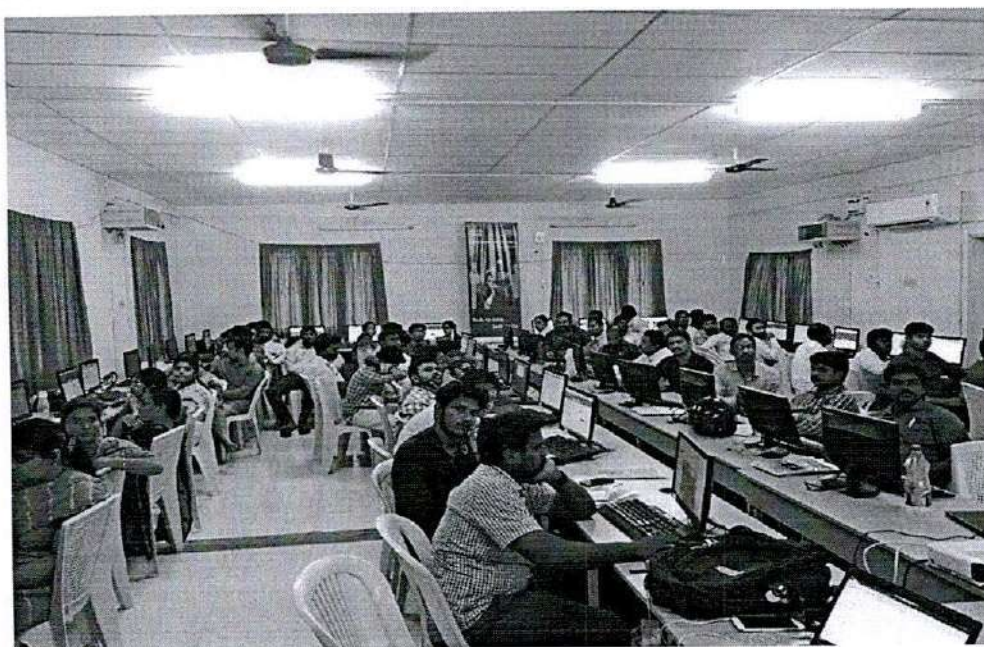

Dr.Kiran K Rajanna
CEO, Ethnotech

EDU SKILLS

Edu Skills, a leading provider of educational courses, conducted a transformative certification program for the students of Srinivas Institute of Technology (SIT), Mangalore, on August 8, 2021. This initiative aimed to empower students with practical skills and industry-recognized certifications, aligning with the institution's commitment to offering a well-rounded and future-ready education.

The certification course, meticulously curated by Edu Skills, covered a spectrum of topics designed to enhance the participants' employability and proficiency in their chosen fields. From technical competencies to soft skills development, the program provided a holistic learning experience. The curriculum was crafted to address the dynamic demands of the job market, ensuring that SIT students not only gain theoretical knowledge but also practical insights that are directly applicable in real-world scenarios.

The certification program's significance lies in its potential to augment the students' resumes and distinguish them in a competitive job market. Edu Skills, known for its industry-relevant courses, brought forth instructors with expertise in the respective domains, facilitating an engaging and insightful learning environment.



Certification course by Edu Skill

Venue: SIT MECH.DEPT VALACHIL. Lat 12.87528° Long
74.939106°

LAKSHYA SPACE

In a collaborative effort facilitated by our MoU with Lakshya Space, 15 final-year engineering students from the Srinivas Institute of Technology participated in a comprehensive 20-day internship at Lakshya Space's Bangalore campus. This unique opportunity allowed students to delve into various themes within Aeronautical Engineering, covering design aspects of nozzles, UAVs, drones, CubeSats, liquid propellants, test beds for different engines, and underwater unmanned vehicles.

The internship provided a hands-on learning experience, allowing students to apply theoretical knowledge to real-world projects. Under the guidance of experts from Lakshya Space, participants gained valuable insights into cutting-edge aerospace technologies. This initiative enriched the students' understanding of Aeronautical Engineering and fostered a collaborative spirit between academia and industry, contributing to the holistic development of the next generation of engineers. The success of this internship drive underscores the significance of industry-academia partnerships in preparing students for the dynamic challenges of the aerospace sector.

Automobile and Aeronautical Association (AMARA) the association of students of Automobile and Aeronautical Engineering, was formed in the year 2015. This academic year 2022-2023, association was inaugurated by Mr. Dhanush DB, Co-founder, Lakshya Space, Bengaluru and Mr. Deepak M Kurubar, Founder, Lakshya Space, Bengaluru was the Inaugurator of the Association. AMARA is organizing various events like technical talks, competitions, outreach programs and industrial visit. This academic year's AMARA activities will be guided by Mr. Srinidhi Kukkila, Faculty coordinator, AMARA. Under the banner of AMARA, Automobile and Aeronautical Departments are actively involved in modelling, flying sessions, workshops, quiz and social responsibilities in association with Airtards and Autoteremto.



Inaugration of AMARA association

Venue: SIT MECH.DEPT VALACHIL. Lat 12.87528°. Long 74.939106°

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

MOHAMED AFTAB (USN : 45N19AE017)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Rocket engine design and development" at Lakshya Space in
the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitaly signed by DHANUSH
(2022.10.20 12:11:35)
Date: 2022.10.20 12:11:35
+0530

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
1 B 1 560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

AJAAS C A (USN : 4SN19AE001)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELLURAJAH

Digitally signed by Dhaneush
Doddakoppalu Bellurajah
Date: 2022.10.20 17:02:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

MOHAMMED FAARIS (USN : 4SN19AE020)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Defence and Drone Technology" at Lakshya Space in the month
of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURIAH

Digitally signed by DHANUSH
DODDAKOPPALU
Date: 2022.10.20 17:03:05
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

IBRAHIM ANAS (USN : 4SN19AE010)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Defence and Drone Technology" at Lakshya Space in the month
of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by Dhaneish
Doddakoppalu
Date: 2022.10.20 17:00:00
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

SHRAVANKUMAR MUDAKAPPAVAR (USN : 45N19AE033)

Bachelor of Engineering in **Aeronautical Engineering** studying at **Srinivas Institute of Technology- Mangalore** has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "**Rocket engine design and development**" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELLURAHAH

Signature signed by: Dhanush
Doddakoppalu
Date: 20-10-2022
10:30 AM

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

AMRTHYARAJ (USN : 4SN19AE003)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELLURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU BELLURAJAH
DN: c=IN, o=Lakshya Space, ou=Bangalore, email=Dhanush@lakshyaspace.in

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

NIRAJ P ANGADI (USN : 45N19AE023)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Defence and Drone Technology" at Lakshya Space in the month
of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DIHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DIHANUSH
DN: cn=DIHANUSH, o=Lakshya Space
Date: 2022.10.20 11:11:22
+05'30'

Yours sincerely,

DhanushDB

Co-founder

ghanush@lakshyaspace.in

+917019561885



Lakshya Space

3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

Rithesh H P (USN : 4SN19AE027)

Bachelor of Engineering in **Aeronautical Engineering** studying at **Srinivas Institute of Technology- Mangalore** has successfully undergone the "**Internship Training**" at Lakshya Space- Bangalore.

The "**Internship Training**" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "**Rocket engine design and development**" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURIAH

Digitally signed by DHANUSH
DODDAKOPPALU BELURIAH
Date: 2022.10.19 11:52:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

IYAS AHMAD K (USN : 45N19AE011)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU, DN: cn=DODDAKOPPALU, o=Lakshya Space,
c=IN, email=dhanush@lakshyaspace.in, +447187

Yours sincerely,

DhanushDB
Co-founder
dhanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

K RENUKA (USN : 4SN19AE013)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology- Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU, DN: cn=Dhanush,
o=Lakshya Space, ou=Bangalore,
c=IN

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

Meghana J K (USN : 45N19AE015)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Defense and Drone Technology" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURIAH

Digitally signed by DHANUSH
DODDAKOPPALU, DN: cn=DODDAKOPPALU, o=Beluriah,
c=IN, email=dhanush@lakshyaspace.in, +1707

Yours sincerely,

DhanushDB
Co-founder
dhanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

MOHAMMED AFRAAZ SHEIKH (USN: 45N19AE019)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELLURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU, BELURAJAH
Date: 2022.10.19 11:02:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
dhanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

MONISHA N (USN : 4SN19AE021)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Rocket engine design and development" at Lakshya Space in
the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAI AH

Digitally signed by DHANUSH
DN: cn=DODDAKOPPALU, o=LAKSHYA SPACE
Date: 2022.10.20 11:17:22.05
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

RICHAL MOHAN (USN: 45N19AE026)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU
Date: 2022.10.19 11:03:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

SHIFA FAROOK BADIUDDIN (USN : 45N19AE032)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the
month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DN: cn=DODDAKOPPALU, o=Lakshya Space,
c=IN, email=dhanush@lakshyaspace.in

Yours sincerely,

DhanushDB
Co-founder
dhanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

Shreeganesh B U (USN : 45N19AE034)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "Rocket engine design and development" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU BELURAJAH
Date: 2022.10.19 11:03:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

SYEDA SHAFIUNNISA BEGUM (USN : 4SN19AE037)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology- Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "Rocket engine design and development" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU BELURAJAH
Date: 2022.10.19 17:12:25
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

VIDYASHREE H G (USN : 45N19AE038)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "Defence and Drone Technology" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODAKOPPALU
BELURIAH

Digitally signed by DHANUSH
DODAKOPPALU BELURIAH
Date: 2022.10.20 17:03:05
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

MOHAMED YOUNUS (USN : 4SN19AE018)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology-
Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with
different activities on projects related to "Rocket engine design and development" at Lakshya Space in
the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAROPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAROPPALU, BELURAJAH
Date: 2022.10.19 17:13:05
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

Date: 20th October 2022

INTERNSHIP CERTIFICATE

This is to certify that

Zahid Muhammad(USN : 45N19AE041)

Bachelor of Engineering in Aeronautical Engineering studying at Srinivas Institute of Technology Mangalore has successfully undergone the "Internship Training" at Lakshya Space- Bangalore.

The "Internship Training" activities comprised of Attending technical lectures, and Familiarization with different activities on projects related to "Control System of Flying Vehicles" at Lakshya Space in the month of August 22nd to September 24th, 2022.

His/her character and conduct were excellent during his/her internship period.

We wish you all the best in your future endeavors.

DHANUSH
DODDAKOPPALU
BELURAJAH

Digitally signed by DHANUSH
DODDAKOPPALU BELURAJAH
Date: 2022.10.19 11:32:09
+05'30'

Yours sincerely,

DhanushDB
Co-founder
ghanush@lakshyaspace.in
+917019561885



Lakshya Space
3rd Block, Vemana road,
Koramangala, Bangalore-560034

SRINIVAS INSTITUTE OF TECHNOLOGY

Department of Aeronautical Engineering

Accredited By NAAC

Industry Visit Report

Date: 28/11/2022

S.I No.	USN	NAME	28/11/2022
1	4SN20AE001	AKASH SINDHE	P
2	4SN20AE002	AKHILESH	P
3	4SN20AE003	ANIKETH DEEPAK RAO	P
4	4SN20AE005	BHOOMIKA A D	P
5	4SN20AE006	CHANNA KESHAVA REDDY K L	P
6	4SN20AE007	DANNY DAMIAIO MANTERO	P
7	4SN20AE008	HARISH V	P
8	4SN20AE009	HEMANTH S	P
9	4SN20AE010	HRITHIKA NIKAM	P
10	4SN20AE011	HRITHIKA V POOJARY	P
11	4SN20AE012	LAXMI ISHAPPA ITAGI	P
12	4SN20AE013	MEGHANA ASHOK GUNDI	P
13	4SN20AE014	MOHAMAD MISHAL APPATTILLATH	P
14	4SN20AE015	MOHAMMAD SUNAIF K U	P
15	4SN20AE017	MOHAMMED EJLAN	P
16	4SN20AE018	NAGARAJ ISHWAR HUDDAR	P
17	4SN20AE019	PRATHAM SHRAVANKUMAR SHARMA	P
18	4SN20AE020	PRATHYUSH T V	P
19	4SN20AE021	PUNEETH S	P
20	4SN20AE022	RAGHAVENDRA B M	P
21	4SN20AE023	RAHUL B V	P
22	4SN20AE024	RAHUL RACHAYYA HIREMATH	P
23	4SN20AE025	RASHMITHA S R	P
24	4SN20AE026	RENUKAPRASANNA A HIREMATH	P
25	4SN20AE027	S KEERTHAN	P
26	4SN20AE028	SAMEER LINGASUR	P
27	4SN20AE029	SANGAM BHASKAR DEVADIGA	P
28	4SN20AE030	SHAIK ZUHI RAFHATH	P
29	4SN20AE031	SHARANYA I S	P
30	4SN20AE032	SHWETHA K P	P
31	4SN20AE033	SUMA K S	P
32	4SN20AE034	SYED RUAAD AHAMED	P
33	4SN20AE035	VARUNA T	P

34	4SN20AE036	YASHWANTH H L	P
35	4SN21AE400	TEJAS MURALIDHAR HEJMADI	P

Jagadeesh B

[Signature]

Srimidhi Kukkila

[Signature]

In charges

[Signature]
HOD 28/11/2022
Head of the Department
Aeronautical Engineering
Srinivas Institute of Technology
Mangalore - 574 113

BOSCH Ltd, BANGALORE

Srinivas Institute of Technology (SIT) embarked on an enlightening industrial visit to Bosch Ltd, offering students a firsthand glimpse into the intricate workings of one of the leading technology and engineering companies. This excursion, designed to bridge the gap between theoretical knowledge and practical applications, took place with the aim of providing students with valuable insights into the real-world functioning of a prominent industry player.

The visit to Bosch Ltd proved to be an immersive experience, allowing students to witness cutting-edge technology in action. From manufacturing processes to quality control measures, participants gained a comprehensive understanding of the company's operations.

Bosch Ltd, with its reputation for technological excellence, offered SIT students a rich learning environment. The industrial visit not only complemented the academic curriculum but also instilled a sense of practicality and professionalism in the aspiring engineers. As students returned from this insightful visit, they carried with them not only a deeper understanding of industrial operations but also a heightened motivation to excel in their chosen fields.



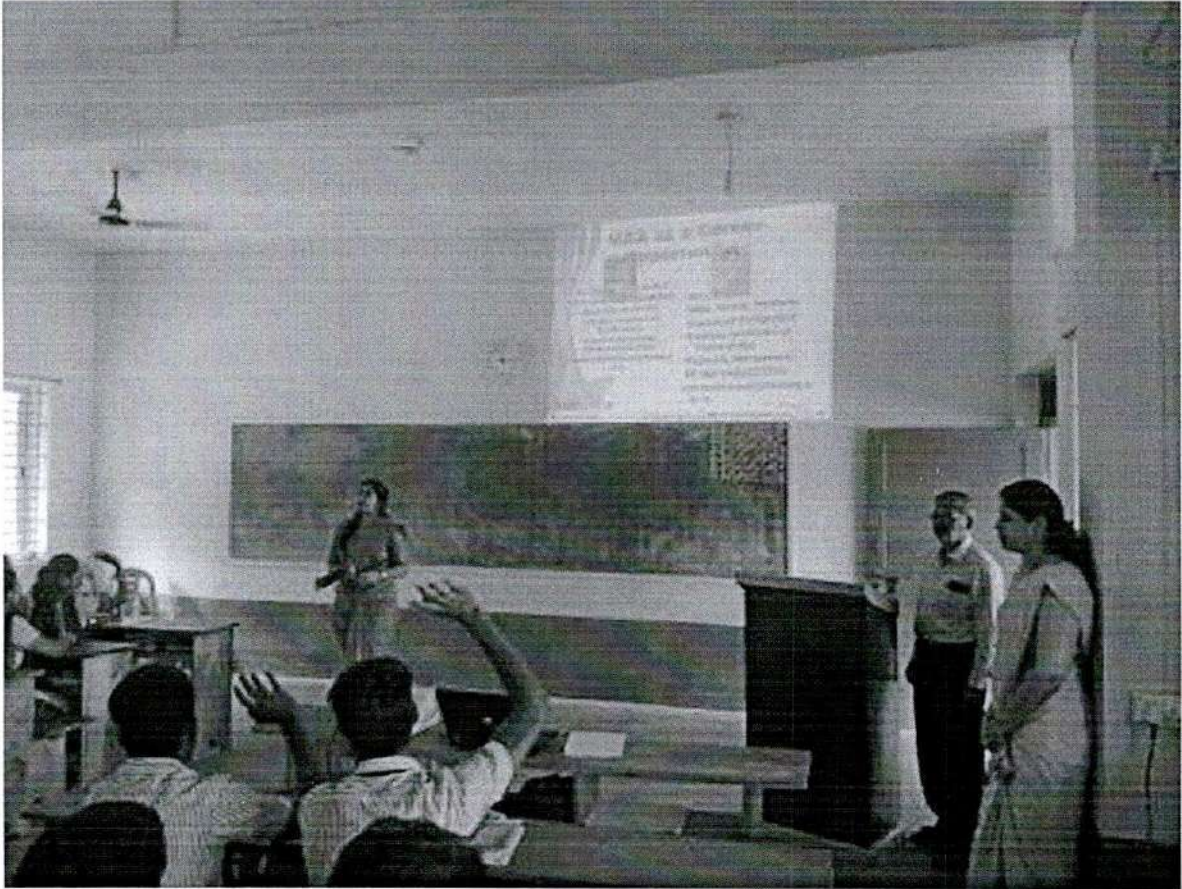
Industrial Visit at Bosch Ltd

Venue: BOSCH Ltd ,BENGALURU.. , Lat 12.9362° Long 77.6123°

RAMAKUNJESHWARA FIRST GARDE COLLEGE

As a part of the MOU, Career guidance talk given by Prof. Rashmi in Ramakunjeshwara college on 08/2/2022.

The foundation of effective career guidance lies in self-assessment. This involves understanding one's interests, values, skills, and personality traits. Self-awareness provides a solid starting point for making career choices that align with individual strengths and preferences. Career guidance facilitates exploration of various career paths, industries, and job roles. It helps individuals gain insights into the demands and rewards of different professions, fostering a realistic understanding of the working world. Recognizing the importance of ongoing skill development, career guidance emphasizes the acquisition of both technical and soft skills. This ensures individuals remain competitive and adaptable in the ever-evolving job market.



Session on Career Guidance by Prof. Rashmi

Venue: Ramakunjeshwara college , Dakshina Kannada .Lat 12.79962° Long 75.32185°

GOV. FIRST GRADE COLLEGE SIDDAKATTE

As a part of the MOU, Career guidance trainings given by Dr. Veena. S Rai and Prof. Mallika in Siddakatte Gov. First Grade College on 31-1-2022

Counsellors provide information about educational and training pathways, including the requirements and opportunities associated with different degrees, certifications, and vocational training. This helps individuals make informed choices about their educational pursuits. Building a professional network is a critical aspect of career guidance. Counsellors guide individuals on effective networking strategies and encourage continuous professional development to enhance career prospects.



Session on Career Guidance by Prof. Veena & Prof. Mallika

Venue: GFGC , Siddakatte Dakshina Kannada Lat 12.9921°
Long 75.05234°

GTTC

During the internship period spanning August 31 to September 30, 2022, Srinivas Institute of Technology (SIT) students, in conjunction with Government Tool Room and Training Centre (GTTC) Mangalore, underwent a comprehensive training program. The focus was primarily on honing skills in Internet of Things (IoT) modeling, a crucial aspect in today's tech-driven landscape.

From September 10 to 19, 2022, a dedicated 40-hour training session was conducted on Train Worx, emphasizing its relevance and application within the IoT domain. This immersive training aimed to equip students with practical knowledge and hands-on experience in leveraging Train Worx technology for IoT modeling.

The collaboration between SIT and GTTC Mangalore during this internship period facilitated a dynamic learning environment. It not only broadened the technical expertise of the students but also provided a platform to explore the practical applications of IoT modeling, especially concerning Train Worx. This training served as a bridge between theoretical knowledge and real-world implementation, preparing the students for the challenges and innovations prevalent in the field of IoT and technology integration.



A Govt. of Karnataka Society

ಕರ್ನಾಟಕ ಉಪಕರಣಾಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ
Govt. Tool Room & Training Centre

Plot No. 7E, Industrial Area, Baikampady,
Mangalore - 575 011, INDIA
Telefax : 0824 - 2406003
Email : gtcmng@gmail.com

GTTC/TRG/IS./FSS/97/2022-23

11-10-2022

This is to certify that Mr. FLOYD STEEV SANTHMAYER, S/O Mr. BENEDICT SANTHMAYER of SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE has undergone Internship Training at our institution as a part of their academic curriculum. The duration of the training was from 31-08-2022 to 30-09-2022. He has successfully completed the Internship Training & submitted the internship report.



[Signature]
Principal
Principal

GOVT. TOOL ROOM & TRG. CENTRE
BAIKAMPADY
MANGALORE - 11

Head Office : Rajajinagar Industrial Estate, Bangalore - 560 010
Phone : 080 - 23152118, 23157189, Fax : 080 - 23301683, Email : gticb@dataone.in
Website : www.karunadu.gov.in/gtic



A Govt. of Karnataka Society

ಸರ್ಕಾರಿ ಉಪಕರಣಾಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ
Govt. Tool Room & Training Centre

Plot No. 7E, Industrial Area, Baikampady,
Mangalore - 575 011, INDIA
Telefax : 0824 - 2408003
Email : gtctmng@gmail.com

11-10-2022

GTTC/TRG/IS/RAP/96/2022-23

This is to certify that Mr. RAKESH A P, S/O Mr. PRABHUGOWDA of SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE has undergone Internship Training at our institution as a part of their academic curriculum. The duration of the training was from 31-08-2022 to 30-09-2022. He has successfully completed the Internship Training & submitted the internship report.



[Signature]
Principal
14/11/2022

GOVT. TOOL ROOM & TRG. CENTRE
BAIKAMPADY
MANGALORE - 1

Head Office : Rajajinagar Industrial Estate, Bangalore - 560 010
Phone : 080 - 23152118, 23157189, Fax : 080 - 23301683, Email : gtctcb@dataone.in
Website : www.karunadu.gov.in/gtctc



A Govt. of Karnataka Society

ಕರ್ನಾಟಕ ಉಪಕರಣಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ
Govt. Tool Room & Training Centre

Plot No. 7E Industrial Area, Baikampady,
Mangalore - 575 011, INDIA
Telefax : 0824 - 2408003
Email : gttnmg@gmail.com

GTTC REGD. NO. UKHS/94/2022-23

11-10-2022

This is to certify that Mr. VINAY KUMAR H S, S/O Mr. SURESH H D of SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE has undergone Internship Training at our institution as a part of their academic curriculum. The duration of the training was from 31-08-2022 to 30-09-2022. He has successfully completed the Internship Training & submitted the internship report.



(Signature)
Principal
Principal 14/11/2022

GOVT. TOOL ROOM & TRG. CENTRE
BAIKAMPADY
MANGALORE - 575 011



A Child of Karnataka Society

ಸರ್ಕಾರಿ ಉಪಕರಣಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ
Govt. Tool Room & Training Centre

File No. 78, Industrial Area, Baikampatty,
Mangalore - 575 011, INDIA
Tel: 0824 - 2408003
Email: gttraining@gmail.com

GTTC/TRG/15/2442/05/2022-23

11-10-2022

This is to certify that Mr. SAGAR K K, S/O Mr. KALLESHA K of SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE has undergone Internship Training at our institution as a part of their academic curriculum. The duration of the training was from 11-08-2022 to 30-09-2022. He has successfully completed the Internship Training & submitted the internship report.



(Signature)
Principal 19/10/22
Principal
GOVT. TOOL ROOM & TRG CEN
BAIKAMPATTY
MANGALORE

GOVT. TOOL ROOM & TRAINING CENTRE
GTTC - PTC CENTRE OF EXCELLENCE

CERTIFICATE

This is to certify that Sri./Smt./Mr./Ms

MELVIN ALEX

bearing number **KA/IXE/6001/08-2022/0033** has successfully completed
Course in

IoT Modeling with ThingWorx (40 Hrs)

Conducted at PTC CENTRE OF EXCELLENCE, GOVT. TOOL ROOM AND TRAINING CENTRE,

Mangalore from **10/09/2022** to **19/09/2022** with

A+ grade. The award of Certification given on **17/09/2022**

ಪ್ರಮಾಣ ಪತ್ರ

ಶ್ರೀ/ಶ್ರೀಮತಿ/ಕುಮಾರ/ಕುಮಾರಿ

MELVIN ALEX

ನೋಂದಣಿ ಸಂಖ್ಯೆ **KA/IXE/6001/08-2022/0033** ಇವರು

IoT Modeling with ThingWorx (40 Hrs)

ತರಬೇತಿಯನ್ನು ಪಿಟಿಸಿ, ಶ್ರೀಷ್ಠತಾ ಕೇಂದ್ರ, ಸರ್ಕಾರಿ ಉಪಕರಣಗಾರ ಮತ್ತು ತರಬೇತಿ ಕೇಂದ್ರ,

Mangalore ದಿನಾಂಕ **10/09/2022** ರಿಂದ **19/09/2022** ರ ವರೆಗೆ **A+**

ದರ್ಜೆಯಲ್ಲಿ ಯಶಸ್ವಿಯಾಗಿ ಪೂರ್ಣಗೊಳಿಸಿದ್ದಾರೆಂದು ಪ್ರಮಾಣೀಕರಿಸಲಾಗಿದೆ. ದಿನಾಂಕ

17/09/2022 ರಂದು ಪ್ರಮಾಣ ಪತ್ರವನ್ನು ನೀಡಲಾಗಿದೆ

GOVT. TOOL ROOM & TRAINING CENTRE

DESIGNTECH SYSTEMS (P) LIMITED

"A+" Grade for above 90%, "A" Grade for above 80%, "B" Grade for above 70%, "C" Grade for above 60%



INFOSYS

The Infosys Campus Drive at Srinivas Institute of Technology (SIT) culminated in the recruitment of 15 talented students, marking a significant milestone in their journey toward professional success. This recruitment event served as a gateway for students to step into the esteemed workforce of Infosys, a global leader in technology and innovation.

The rigorous selection process conducted by Infosys involved various stages of evaluation, including aptitude assessments, technical interviews, and HR interactions. The successful candidates demonstrated exceptional skills, knowledge, and potential, aligning perfectly with Infosys's standards of excellence.

The recruitment of 15 students from SIT reflects not only the caliber of the institution's education but also the competence and preparedness of its students for the demands of the industry. This achievement serves as a testament to the fruitful collaboration between SIT and Infosys, offering promising career opportunities and pathways for professional growth to the selected students within one of the industry's most esteemed organizations.



SRINIVAS INSTITUTE OF TECHNOLOGY MANGALURU-574143 (ACCREDITED BY NAAC)

CONGRATULATIONS COMPUTER SCIENCE STUDENTS



MR. PRAMOD



MR. GAJANAN BHAT



MR. GANESH NAIK



MR. THILAK KALAS



MS. ATHIRA



MS. TASMIYA



MS. DEEPTHI B



MS. PRATHIBHA H. S



MS. NIVEDITHA N



MR. SAIRAJ BHAGAT



MR. RACHAN N



MR. SANKETH



MR. SUBRATH K G



MS. SHRIRAKSHA



MS. SPOORTHI

For getting placed in

Infosys

AEROTICS

Students from Srinivas Institute of Technology (SIT) completed a transformative internship at Aerotics Technologies, a cutting-edge tech company at the forefront of innovation. This hands-on experience provided students with a unique opportunity to apply their academic knowledge in a real-world professional setting.

During their internship at Aerotics Technologies, SIT students actively engaged in projects that spanned a diverse range of technological domains, from aerospace engineering to software development. The internship fostered a dynamic learning environment, allowing students to collaborate with industry professionals, gain practical insights, and contribute meaningfully to ongoing projects. This experience not only enhanced their technical skills but also honed their problem-solving abilities and teamwork.

Working at the intersection of academia and industry, the internship at Aerotics Technologies served as a bridge, enabling students to understand the nuances of applying theoretical concepts in a professional context. The exposure to real-world challenges, innovative solutions, and the fast-paced work environment equipped SIT students with a holistic understanding of their chosen field. As they return to their academic pursuits, these students carry with them not just a certificate of completion but a wealth of practical experiences that will undoubtedly shape their future endeavors in the ever-evolving landscape of technology and innovation.

Aerotics Technologies offered the final-year engineering graduates an integrated internship program concentrating on Aerospace Technical Publications and gas turbine engines. This immersive experience allowed students to explore Gas turbine construction and arrangements, deepen their understanding of Engine maintenance practices, and refine their skills in composing technical documents like AMM and AIPC. The internship proved instrumental in bridging the gap between theoretical knowledge and real-world applications, offering a practical understanding of the complexities of the aerospace industry. The participating students gained valuable insights into the nuances of gas turbine engines and technical publications, enhancing their readiness for future endeavours in the field.



**AEROTICS
TECHNOLOGIES**
QUALITY & TRUST DELIVERED TOGETHER

Ref. No: AT/58-11/i-ATP-GTE-001
Date: 13-01-2021



TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Joel Johnson**, intern student from **Srinivas Institute of Technology**, final year B.E Aeronautical Engineering (45N17AE019) has successfully completed the **"Integrated Internship Program on Aerospace Technical Publication & Gas Turbine Engines"** at Aerotics Technologies from 02nd November 2020 to 11th January 2021 on below topics:

1. Aerospace Technical Publication Standards (ATA 100) and Specifications (iSpec2200, S1000D)
2. ASD-STE 100 (Simplified Technical English)
3. Detail study of page blocks and manual structure (AMM/SRM/CMM)
4. Detail study on AMTOSS - Function codes
5. Detail study on Data Module Code (S1000D)
6. Engineering Drawing - Orthographic to isometric conversions
7. Analysis & interpretation of aerospace engineering drawings
8. Writing practices of AMM, AIPC, SRM, CMM
9. Detail study of aircraft systems and its operations
10. Gas Turbine Engine modular construction and arrangements (Rolls Royce/GE/CFM)
11. Gas Turbine Engine components, principle and its operation
12. Gas Turbine Engine systems and its operations
13. Engine Maintenance manual standards and specification.

All the best for your future endeavors!

Prof. Elangovan Rajagopalan

VSSC-ISRO former research scientist
Technical Advisor - Aerotics Technologies



Digitally signed by Tamilarasu Kaliannan
Date: 2021.01.13 10:52:58 +05'30'

JET AEROSPACE

Jet Aerospace provided a transformative opportunity for students from Srinivas Institute of Technology (SIT) through their comprehensive internship and training programs. These initiatives served as a bridge between academia and industry, empowering students with practical insights and hands-on experiences.

During the internship at Jet Aerospace, SIT students engaged in immersive learning, working on diverse projects spanning aerospace engineering and technology. The experience allowed them to apply classroom knowledge to real-world scenarios, fostering skill development and problem-solving abilities.

Jet Aerospace's training programs complemented the academic curriculum at SIT, offering specialized courses that aligned with industry demands. These sessions, facilitated by industry experts, equipped students with in-depth knowledge and proficiency in cutting-edge aerospace technologies, preparing them for future career prospects in the field.

The internship and training initiatives by Jet Aerospace not only enhanced students' technical expertise but also instilled a sense of professionalism and readiness for the dynamic aerospace industry.

Date: 13/08/2019

Ref: JET/04/INT/2019-2020/983

TO WHOM SO EVER IT MAY CONCERN

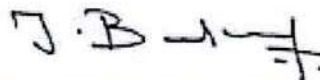
This is to certify that **Mr. DEEPAK.M.KURUBAR (USN:4SN16AE010)** of **B.E AERONAUTICAL ENGINEERING** of **SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE** has done his Research Internship Training successfully in Division of Unmanned Research for thirty days from 15/07/2019 to 13/08/2019 at Jet Aerospace Aviation Research Centre, Palakkad, Kerala, India.

In this duration he has worked on a project titled "**Vertical Takeoff and Landing UAV with tilt wing mechanism**". We appreciate the participation and wish him all success in future for his active participation.



Best Regards





Authorized Signature
JET AEROSPACE



+91-8883276477
+91-9809812378



Nera KTC, Kariyode Industrial Area
Palakkad-678 023, Kerala, India



www.jetaero.in
info.jetaerospace@gmail.com



Date: 13/08/2019

Ref: JET/04/INT/2019-2020/982

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. MEGHAJLK (USN:4SN16AF022) of B.E. AERONAUTICAL ENGINEERING of SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE has done her Research Internship Training successfully in Division of Unmanned Research for thirty days from 15/07/2019 to 13/08/2019 at Jet Aerospace Aviation Research Centre, Palakkad, Kerala, India.

In this duration she has worked on a project titled "Vertical Takeoff and Landing UAV with tilt wing mechanism". We appreciate the participation and wish her all success in future for her active participation.

Best Regards



Authorized Signature
JET AEROSPACE



+91-8883276477
+91-9809812378



Nera KTC, Kanjikoode Industrial Area
Palakkad-678 623, Kerala, India.



www.jetaero.in
info.jetaerospace@gmail.com



Jet Aerospace
Aviation Research Center
Design / Production / Flight / Tests



Date: 13/08/2019

Ref: JET/04/INT/2019-2020/980

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. M.K.PUNIT (USN:4SN16AE019)** of **B.E AERONAUTICAL ENGINEERING** of **SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE** has done his Research Internship Training successfully Division of Unmanned Research for thirty days from 15/07/2019 to 13/08/2019 at Jet Aerospace Aviation Research Centre, Palakkad, Kerala, India.

In this duration he has worked on a project titled **"Vertical Takeoff and Landing UAV with tilt wing mechanism"**. We appreciate the participation and wish him all success in future for his active participation.



Best Regards

Authorized Signature
JET AEROSPACE

ND SONS ENGINEERS

The month-long internship, conducted from July 5 to August 5, 2018, was a collaborative endeavor between Srinivas Institute of Technology (SIT) and ND Sons, Mangalore, tailored for BE mechanical students. This comprehensive program aimed to bridge the gap between classroom learning and real-world industrial applications.

Throughout this internship, students were immersed in a practical learning environment at ND Sons, a prominent establishment known for its expertise in mechanical engineering. They gained invaluable hands-on experience across various facets of mechanical engineering, ranging from design principles to manufacturing processes.

Under the guidance of seasoned professionals, students actively engaged in practical projects, learning the intricacies of machinery, production methodologies, and quality control measures. The internship provided a platform for students to witness firsthand the application of theoretical knowledge in actual industrial settings.

The collaboration between SIT and ND Sons fostered an environment conducive to learning and skill development. It not only augmented students' understanding of mechanical engineering concepts but also nurtured their problem-solving skills and critical thinking abilities.

This month-long immersion in the industrial landscape served as a cornerstone in the students' academic journey, offering insights and experiences that enriched their understanding of mechanical engineering, preparing them for the challenges and opportunities in the field.



**NDSons
Engineers**

Works : #93,
KIADB Industrial Area, Bykampady,
New Mangalore - 575 011
Tele Fax: 0824 2408383,
9448039383
Email : info@ndsons.com
Web : www.ndsons.com



18-09-2020


TO WHOM SO EVER IT MAY CONCERN

*This is certifying that Mr. Dheeraj bearing USN (4SN17ME034) BE
in mechanical student of Srinivas Institute of Technology , Valachil
Mangalore has successfully completed his internship in our organization.*

During his Internship Training we observe that his Character is Good.

We wish success in his future endeavors.

For NDSons Engineers


M.D. Ponaraj
(Proprietor)

18/09/2020



**NDSons
Engineers**

Works : #93,
KIADB Industrial Area, Bykampady,
New Mangalore - 575 011
Tele Fax: 0824 2408383,
9448039383
Email : info@ndsons.com
Web : www.ndsons.com



18-09-2020

TO WHOM SO EVER IT MAY CONCERN

This is certifying that Mr. Harsha V Bangera bearing USN (4SN17ME038) BE in mechanical student of Srinivas Institute of Technology, Valachil, Mangalore has successfully completed his internship in our organization.

During his Internship Training we observe that his Character is Good.

We wish success in his future endeavors.

For NDSons Engineers

M.D. Pappu
(Proprietor)

18/9/2020



**NDSons
Engineers**

Works : #93,
RIADB Industrial Area, Sykamady,
New Mangalore - 575 011
Tele Fax: 0824 2408183,
9448093183
Email : info@ndsens.com
Web : www.ndsens.com



18-09-2020

TO WHOM SO EVER IT MAY CONCERN

This is certifying that Mr.Dalvik V Bangeru bearing UIN (4SN17MF029) RE in mechanical student of Srinivas Institute of Technology , Valachil ,Mangalore has successfully completed his internship in our organization.

During his Internship Training we observe that his Character is Good.

We wish success in his future endeavors.

For NDSons Engineers



M.R. Prudhvi
(Proprietor)

18/9/2020



**NDSons
Engineers**

Works : #93,
KIADB Industrial Area, Bykampady,
New Mangalore - 575 011
Tele Fax: 0824 2408383,
9448039383
Email : info@ndsons.com
Web : www.ndsons.com



18-09-2020

TO WHOM SO EVER IT MAY CONCERN

This is certifying that Mr. Juanesh bearing USN (4SN17ME040) BE in mechanical student of Srinivas Institute of Technology Valachil, Mangalore has successfully completed his internship in our organization.

During his Internship Training we observe that his Character is Good.

We wish success in his future endeavors.

For NDSons Engineers



M.D. Padmanabha
(Proprietor)

18/9/2020



**NDSons
Engineers**

Works : #293,
KIADB Industrial Area, Bykampady,
New Mangalore - 575 011
Tele Fax: 0824 2408383,
9448019383
Email : info@ndsons.com
Web : www.ndsons.com



18-09-2020

TO WHOM SO EVER IT MAY CONCERN

*This is certifying that Mr. Hrithik N S bearing UIN (4SN17ME039)
BE in mechanical student of Srinivas Institute of Technology, Valachil
Mangalore has successfully completed his internship in our organization.
During his Internship Training we observe that his Character is Good.
We wish success in his future endeavors.*

For NDSons Engineers


M.D. Poojith
(Proprietor)

18/9/2020



**ND Sons
Engineers**

Works : #93,
KIADB Industrial Area, Bykampady,
New Mangalore - 575 011
Tele Fax: 0824 2408383,
9448039383
Email : info@ndsons.com
Web : www.ndsons.com



23.09.2019

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Avaneesh Rao K C bearing USN (4SN15ME043) S/o Mr. Chandrakanth Rao K A residing at #6-17-695/2 Devi Kripa, Sangha Nikethana Road , Near Sangha Nikethana Hall , Gandhinagara, Kodiyalail, Mangalore, Dakshina Kannada-575003 and BE in Mechanical student of Srinivas Institute of Technology , Arkula ,Parangipete ,Mangalore-574143 has successfully completed his internship in our organization from 05-07-2019 to 05-08-2019.

We wish success in his future endeavors.

For ND Sons Engineers

M.D. Poojari
(Proprietor)
23/9



ND Sons Engineers
93 KIADB Industrial Area
Baikampady, New Mangalore-575011
GST No: 29AIYPP1962G1Z1
Telefax: 0824- 2408383
Email: mdp@ndsons.com, web: www.ndsons.com

ELITE TECHNO GROUPS

Elite Techno Groups provided a transformative platform for students from Srinivas Institute of Technology (SIT) through comprehensive internship and training programs. This collaboration served as a gateway for students to bridge the gap between academia and practical industry experience.

During the internship at Elite Techno Groups, SIT students engaged in diverse projects spanning technology domains like software development and engineering solutions. This hands-on experience empowered them to apply theoretical knowledge to real-world scenarios, fostering skill development and problem-solving abilities.

Additionally, the training programs offered by Elite Techno Groups equipped students with specialized courses aligned with industry demands. Expert-led sessions provided in-depth insights into cutting-edge technologies, enhancing students' proficiency and readiness for future career prospects.

This immersive exposure through internships and training at Elite Techno Groups not only augmented students' technical skills but also instilled a sense of professionalism and adaptability, preparing them for the evolving demands of the tech industry. This collaboration exemplifies SIT's commitment to providing holistic education and practical industry exposure to nurture successful careers.



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

AKSHAY

has participated in

06-Week Internship on Vehicle Dynamics - Basics To
Expert on Commercial & Race Cars

We wish him/ her all the success in future.

ETG-VD-4420

S.No


Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

B DILEEP SHETTY

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.

ETG-VD-4457

S.No


Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue





CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

CHETHAN M

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4430

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

DEEKSHITH. M

has participated in

06-Week Internship on Vehicle Dynamics - Basics To
Expert on Commercial & Race Cars

We wish him/ her all the success in future.



ETG-VD-4452

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

M RAKSHITH

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4458

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

NAWAZ B

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4425

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

NAVEEN KUMAR T

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4433

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

SHAMANTH YB

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4455

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

SUNIL KUMAR SHETTENNAVAR

has participated in

06-Week Internship on Vehicle Dynamics - Basics To
Expert on Commercial & Race Cars

We wish him/ her all the success in future.

ETG-VD-4456

S.No


Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

K NISCHITH ALVA

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 24-08-2020 to 05-10-2020

We wish him/ her all the success in future.

ETG-VD-4683

S.No


Himanshu Arora
Managing Director,
ETG

05-10-2020

Date of Issue





CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

PRAJWAL KUMAR

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 17-08-2020 to 27-09-2020

We wish him/ her all the success in future.



ETG-VD-4792

S.No

Himanshu Arora
Managing Director,
ETG

27-09-2020

Date of Issue



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

MOHITH

has completed

06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars

from 17-08-2020 to 27-09-2020

We wish him/ her all the success in future.



ETG-VD-4567

S.No

Himanshu Arora
Managing Director,
ETG

27-09-2020

Date of Issue



ELITE TECHNO[®]
GROUPS



Letter of Recommendation

Sundar Iyer,
M.E Mechanical Engineering,
Rochester Institute of Technology,
Research Associate,
Elite Techno Groups.

This letter of recommendation is in reference to the request by **Sharath Kumar c. I**, Sundar Iyer, joined this firm, Elite Techno Groups in February 2020 after working at Honda R&D Americas for 4 years as a Design Engineer in the Suspension and Crash test team and having my area of expertise in Vehicle Dynamics and Design. I was one of the technical guides for Sharath Kumar c for the Vehicle Dynamics internship.

During his internship he overcame many technical challenges and problems which required out of the box thinking and attention to details which he carried out in a very impressive way to fulfil his aim of learning and understanding the fundamentals of Vehicle Dynamics. During this tenure I found him very interactive, disciplined and extremely hard working. His interaction with fellow interns reflected his team spirit qualities. His active involvement in doubt sessions showed his curiosity and eagerness to learn attitude which helped him to get **91.64%** in the internship.

It gives me immense pleasure to state that I was one of his mentors and I would personally rate him in the top 3% of batch when it comes to innovative approach, courage to think outside the box and efforts he puts to materialize his thought process. So, I strongly recommend him for all his future endeavours.



Inspiring Young Generation



Recognized by International Organization for Standardization, United Kingdom

Internship Letter

To,
Whom this may concern

This is to certify that Mr./Ms. Wilstor Michael Menezes, USN 4sn17me122 of SRINIVAS INSTITUTE OF TECHNOLOGY, has successfully completed his/her internship for a duration of 6 week on VEHICLE DYNAMICS OF COMMERCIAL & RACE CARS at ETG ONLINE CENTRE FOR INNOVATION from 10/08/2020 to 21/09/2020.

We wish him / her all the success in future.

Date of issue 10/11/2020

For Elite Techno Groups LLP

Design Partner/Aut. Sign.

Mayank Arora
CEO
Elite Techno Groups

Elite Techno Groups,
418, JEM, Ridhi Sidhi,
Jaipur (302018)
Contact: 7742633665, 9513023665
www.elitechnogroups.com



Inspiring Young Generation

Performance Report

This Report has details on the projects included and skills learnt via projects that were part of the 'Foundation Program' on **Vehicle Dynamics: Basics to Expert on Commercial & Race Cars**

Name of the Student: Wilstor Michael Menezes

Overall Percentage: 91.20%

Elite Techno Groups wishes Wilstor Michael Menezes the best greetings for the upcoming endeavours and to keep the spirit of learning and exploring alive.

elitetechnogroups.com



Inspiring Young Generation

Assignment - Steering Design calculation

Description-

Students were asked to design a complete steering system (i.e. complete Ackerman geometry and rack and pinion parameters). Furthermore the student was required to verify these calculations graphically on solidworks and measure the outside wheel turning angle.

Skills acquired at completion of this assignment-

Analytical skills-

- A detailed understanding and design of an automobile steering system consisting of a rack and pinion mechanism to achieve an accurate ackerman steering geometry.
- The design was to be made in such a way that the whole vehicle can be steered with a force that can be applied by a person with ease.
- These calculations included the design of the gear pair, along with length of each and every member in the mechanism.

Software skills-

- As one of the major requirements for students was to verify the above calculation by replicating the layout of their steering mechanism on solidworks.
- In doing so students learnt to use various commands used in **solidworks sketches and solidworks block features**.

Other skills-

Teamwork - Students were asked to work in groups of 2. Since this internship was held online, probability of getting paired with an unknown student was quite high.

Time management - Students were required to work on this assignment while having a learning experience throughout the internship. The time management required to complete the assignment within the deadline was left completely to the student.

FLOW & FORCE

Students from Srinivas Institute of Technology (SIT) embarked on an insightful industrial visit to Flow and Force Engineers in Bangalore, an expedition designed to offer firsthand exposure to industry practices and technological applications. This visit provided a unique opportunity for students to witness the practical implementation of engineering concepts in a real-world setting.

At Flow and Force Engineers, SIT students delved into a myriad of engineering marvels, exploring the intricate workings of cutting-edge technologies used in the industry. The visit included comprehensive tours of the facility, interactive sessions with industry experts, and demonstrations of state-of-the-art equipment. Students gained valuable insights into the processes involved in designing, manufacturing, and testing engineering solutions.

The industrial visit played a pivotal role in augmenting students' theoretical knowledge with practical insights. Engaging with industry professionals, observing sophisticated machinery in operation, and understanding the intricacies of engineering processes heightened their understanding of the subject. It also provided a platform for students to ask pertinent questions, facilitating a deeper comprehension of industrial practices.

This visit to Flow and Force Engineers served as a catalyst, igniting students' curiosity and enthusiasm in their chosen field of engineering. It underscored SIT's commitment to providing a holistic educational experience, ensuring that students are not only academically adept but also well-versed in the practical applications of engineering principles, preparing them for successful careers in the industry.

As part of MOU students of Srinivas Institute of Technology have visited Flow & Force Engineers has a Industrial Visit



Industrial Visit at Flow and Force

INFIDATA

InFi Data Technology's online certification program offers Srinivas Institute of Technology (SIT) students a comprehensive learning experience in data technology. Conducted virtually, it provides flexible access to cutting-edge knowledge in data analytics, machine learning, and data management.

This program's online format enables students to balance studies while delving into live sessions, case studies, and practical assignments. Its interactive approach fosters deeper understanding and encourages collaboration among participants. The certification earned holds significant value in the job market, showcasing proficiency in sought-after data technology skills.

InFi Data Technology's program complements SIT's dedication to continuous learning and skill enhancement. Through this opportunity, SIT students acquire relevant expertise and credentials essential to thrive in the dynamic realm of data technology.



INFIDATA TECHNOLOGIES

An ISO 9001:2015 Certified IT Company

This is to certify that

Mr. CHARITH RC

has successfully completed training on
INTERNET OF THINGS

Duration : Training - 50 Hours & Project Development - 10 Hours
Training Date : 1st August 2020 - 31st August 2020
Training Location : Infidata Technologies, Yelahanka Newtown, Bengaluru-64
Certificate No : CINR01512
Certification Date : 31st August 2020
Assessment Score : 96 out of 100 Marks

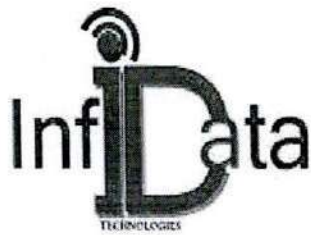
MCQ Test (50)	Assignment (20)	Project Work & Presentation (30)	Total Score (100)
50	18	28	96



H. HBS

DIRECTOR - TRAINING DIVISION

For certificate authorization enquiries,
Please write to info@infidata.in



DEVELOPMENT | TRAINING | CONSULTING

An ISO 9001: 2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross,

Yelahanka Newtown, Bengaluru - 560064

Karnataka, INDIA

+91 7090 240 240 | info@infidata.in

www.infidata.in

Ref: INFIDATA/Internship/2020/262

Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. CHARITH R C [USN: 45N17CS016]**, a student of B.E Computer Science & Engineering from "Srinivas Institute of Technology" Mangalore, has successfully completed internship work on the domain "*Internet of Things*" and he has worked on a project titled "*IoT Based Smart Desk Automation*" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of **Mr. Krishna V**, Design Engineer. During the period of his internship program with us he was found punctual and creative.

Internship/Project Guide

Director-Development Division





INFIDATA TECHNOLOGIES

An ISO 9001:2015 Certified IT Company

This is to certify that

Mr. HARINANDAN MAYYA

has successfully completed training on
INTERNET OF THINGS

Duration : Training - 50 Hours & Project Development - 10 Hours
Training Date : 1st August 2020 - 31st August 2020
Training Location : Infidata Technologies, Yelahanka Newtown, Bengaluru-64
Certificate No : CINFI01503
Certification Date : 31st August 2020
Assessment Score : 95 out of 100 Marks

MCQ Test (50)	Assignment (20)	Project Work & Presentation (30)	Total Score (100)
50	17	28	95



H. H. S.

DIRECTOR - TRAINING DIVISION

For certificate authorization enquiries,
Please write to info@infidata.in



DEVELOPMENT | TRAINING | CONSULTING

An ISO 9001:2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross. 
Yelahanka Newtown, Bengaluru - 560064
Karnataka, INDIA
+91 7090 240 240  | info@infidata.in 
www.infidata.in 

Ref: INFIDATA/Internship/2020/253

Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. HARINANDAN MAYYA** [USN: 4SN17CS028], a student of B.E Computer Science & Engineering from "Srinivas Institute of Technology" Mangalore, has successfully completed internship work on the domain "*Internet of Things*" and he has worked on a project titled "*Fire Monitoring System For Multistory Building*" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of **Mr. Krishna V**, Design Engineer. During the period of his internship program with us he was found punctual and creative.


Internship/Project Guide




Director-Development Division





INFIDATA TECHNOLOGIES

An ISO 9001:2015 Certified IT Company

This is to certify that

Mr. HARIPRASAD

has successfully completed training on
INTERNET OF THINGS

Duration : Training - 50 Hours & Project Development - 10 Hours
 Training Date : 1st August 2020 - 31st August 2020
 Training Location : InfIData Technologies, Yelahanka Newtown, Bengaluru-64
 Certificate No : CINFI01509
 Certification Date : 31st August 2020
 Assessment Score : 94 out of 100 Marks

MCQ Test (50)	Assignment (20)	Project Work & Presentation (30)	Total Score (100)
50	17	27	94



M. Hariprasad

DIRECTOR - TRAINING DIVISION

For certificate authorization enquiries,
Please write to info@infidata.in



DEVELOPMENT | TRAINING | CONSULTING

An ISO 9001: 2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross,
Yelahanka Newtown, Bengaluru - 560064
Karnataka, INDIA
+91 7090 240 240 | info@infidata.in
www.infidata.in

Ref: INFIDATA/Internship/2020/259

Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. HARIPRASAD [USN: 45N17CS029]**, a student of B.E Computer Science & Engineering from "Srinivas Institute of Technology" Mangalore, has successfully completed internship work on the domain "*Internet of Things*" and he has worked on a project titled "*Design Of Touchless Hand Sanitizer*" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of **Mr. Krishna V**, Design Engineer. During the period of his internship program with us he was found punctual and creative.


Internship/Project Guide


Director-Development Division





INFIDATA TECHNOLOGIES

An ISO 9001:2015 Certified IT Company

This is to certify that

Ms. MEGHNA GATTY

has successfully completed training on
INTERNET OF THINGS

Duration : Training - 50 Hours & Project Development - 10 Hours

Training Date : 1st August 2020 - 31st August 2020

Training Location : Infidata Technologies, Yelahanka Newtown, Bengaluru-64

Certificate No : CINFI01511

Certification Date : 31st August 2020

Assessment Score : 94 out of 100 Marks

MCO Test (50)	Assignment (20)	Project Work & Presentation (30)	Total Score (100)
50	16	28	94



DIRECTOR - TRAINING DIVISION



For certificate authorization enquiries,
Please write to info@infidata.in



DEVELOPMENT | TRAINING | CONSULTING
An ISO 9001: 2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross.
Yelahanka Newtown, Bengaluru - 560064
Karnataka, INDIA
+91 7090 240 240 | info@infidata.in
www.infidata.in

Ref: INFIDATA/Internship/2020/261

Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that **Ms. MEGHNA GATTY** [USN: 45N17CS051], a student of B.E Computer Science & Engineering from "Srinivas Institute of Technology" Mangalore, has successfully completed internship work on the domain "*Internet of Things*" and she has worked on a project titled "*Smart Waste Bin For Dry And Wet Separation*" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of **Mr. Krishna V**, Design Engineer. During the period of her internship program with us she was found punctual and creative.

Internship/Project Guide



Director-Development Division





INFIDATA TECHNOLOGIES

An ISO 9001 2015 Certified IT Company

This is to certify that

Ms. NAVITHA

has successfully completed training on
INTERNET OF THINGS

Duration : Training - 50 Hours & Project Development - 10 Hours
 Training Date : 1st August 2020 - 31st August 2020
 Training Location : InfIData Technologies, Yelahanka Newtown, Bengaluru-64
 Certificate No : CINFI01510
 Certification Date : 31st August 2020
 Assessment Score : 93 out of 100 Marks

MCQ Test (50)	Assignment (20)	Project Work & Presentation (30)	Total Score (100)
50	16	27	93



H. HBS.
DIRECTOR - TRAINING DIVISION

For certificate authorization enquiries,
Please write to info@infidata.in



DEVELOPMENT | TRAINING | CONSULTING
An ISO 9001:2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross,
Yelahanka Newtown, Bengaluru - 560064
Karnataka, INDIA
+91 7090 240 240 | info@infidata.in
www.infidata.in

Ref: INFIDATA/Internship/2020/260

Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that Ms. NAVITHA [USN: 45N17CS057], a student of B.E Computer Science & Engineering from "Srinivas Institute of Technology" Mangalore, has successfully completed internship work on the domain "*Internet of Things*" and she has worked on a project titled "*IoT Based Industrial Protection System Using NodeMCU*" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of Mr. Krishna V, Design Engineer. During the period of her internship program with us she was found punctual and creative.

Internship/Project Guide



Director-Development Division





DEVELOPMENT | TRAINING | CONSULTING

An ISO 9001: 2015 Certified Company

INFIDATA TECHNOLOGIES

#2341, 2nd & 3rd floor, 16th 'B' cross,
Yelahanka Newtown, Bengaluru - 560064

Karnataka, INDIA

+91 7090 240 240 | info@infidata.in

www.infidata.in

Ref: INFIDATA/Internship/2020/346

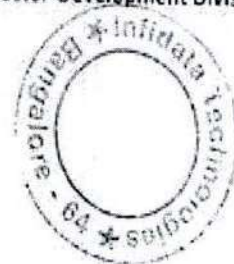
Date: 01/09/2020

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. RITESH R [USN: 4SN17CS084]**, a student of B.E in Computer Science & Engineering from "**Srinivas Institute of Technology**" Mangalore, has successfully completed internship work on the domain "**Web Application Development**" and he has worked on a project titled "**Student Management System**" at Infidata Technologies Development Centre from 1st August 2020 to 31st August 2020 under the guidance of **Mr. Binod Adhikari**, Web Application Developer. During the period of his internship program with us he was found punctual and creative.


Internship/Project Guide


Director-Development Division



VI SOLUTIONS

VI Solutions in Bangalore provided a transformative opportunity for students from Srinivas Institute of Technology (SIT) through comprehensive internship and training programs. These initiatives served as a bridge between academic learning and practical industry experience.

During the internship at VI Solutions, SIT students engaged in hands-on projects spanning diverse technological domains, from software development to data analytics. This experience allowed them to apply classroom knowledge to real-world scenarios, fostering skill development and problem-solving abilities.

Additionally, VI Solutions' training programs offered specialized courses aligning with industry demands, facilitated by industry experts. These sessions equipped students with in-depth knowledge and proficiency in cutting-edge technologies, preparing them for future career prospects.

This dual exposure through internship and training at VI Solutions not only enhanced students' technical expertise but also instilled a sense of professionalism and readiness for the dynamic tech industry. It underlined SIT's commitment to providing holistic education and practical industry exposure to prepare students for successful careers.



CERTIFICATE OF COMPLETION
of
INTERNSHIP

We present this certificate to

AMALJITH G K

*In appreciation for your successful work as intern at VI Solutions, Bangalore,
From 17-August-2020 to 18-September-2020*

A handwritten signature in black ink, appearing to be 'S. Kumar'.

Mr. Sunil Kumar V
Managing Director
VI Solutions, Bangalore



CERTIFICATE OF COMPLETION
of
INTERNSHIP

We present this certificate to

AKSHAY

*In appreciation for your successful work as intern at VI Solutions, Bangalore,
From 27-July-2020 to 28-August-2020*

A handwritten signature in black ink, appearing to be 'S. Kumar'.

Mr. Sunil Kumar V
Managing Director
VI Solutions, Bangalore



CERTIFICATE OF COMPLETION
of
INTERNSHIP

We present this certificate to

SAWAD P. K

*In appreciation for your successful work as intern at VI Solutions, Bangalore,
From 17-August-2020 to 18-September-2020*

A handwritten signature in black ink, appearing to be 'S. Kumar'.

Mr. Sunil Kumar V
Managing Director
VI Solutions, Bangalore



CERTIFICATE OF COMPLETION
of
INTERNSHIP

We present this certificate to

HARSHITH R

*In appreciation for your successful work as intern at VI Solutions, Bangalore,
From 27-July-2020 to 28-August-2020*

A handwritten signature in black ink, appearing to be 'S. Kumar'.

Mr. Sunil Kumar V
Managing Director
VI Solutions, Bangalore

LGS

LGS, a renowned technology firm, hosted an enlightening one-day workshop on 09 July 2021 for students at Srinivas Institute of Technology (SIT), offering a deep dive into contemporary industry trends and innovations. This workshop, tailored to align with the evolving tech landscape, aimed to equip students with practical insights and knowledge crucial for their professional journeys.

The session covered an array of topics ranging from emerging technologies like artificial intelligence and machine learning to discussions on cybersecurity and software development methodologies.

This workshop served as a platform for students to expand their horizons, gain industry-relevant insights, and cultivate a deeper appreciation for the rapidly evolving tech landscape. LGS' commitment to empowering the next generation of tech professionals was evident through the knowledge shared and the engaging interactions, further enriching the educational experience at SIT



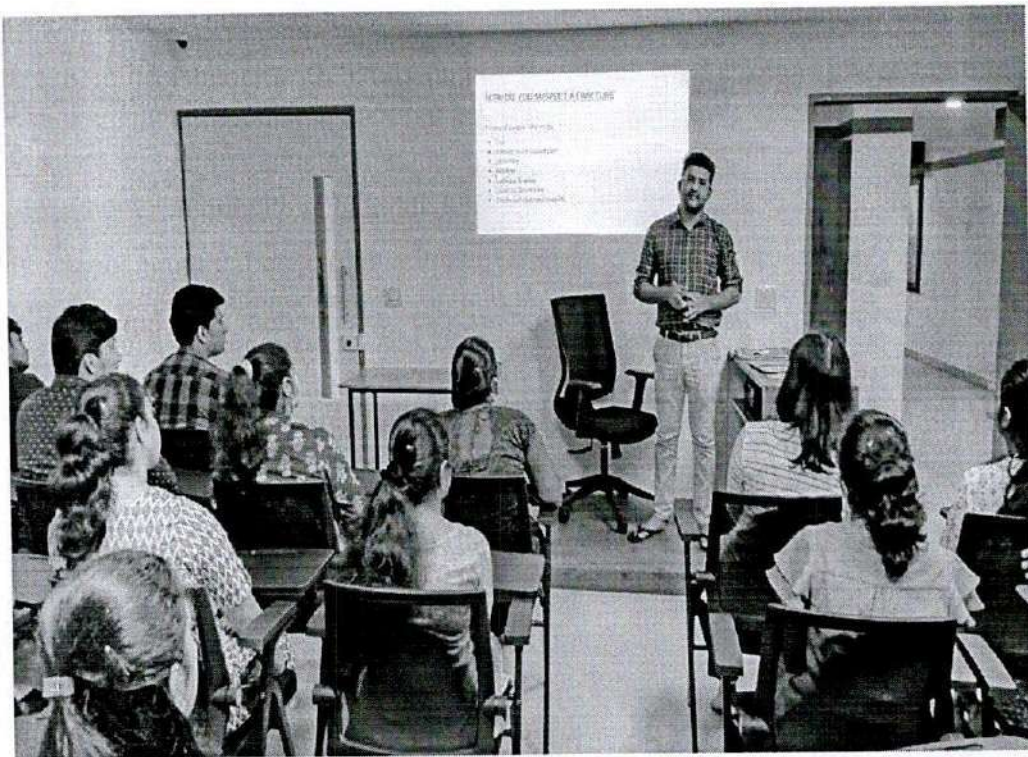
Workshop conducted by LGS

Venue: SIT VALACHIL.Lat 12.87528° Long 74.939106°

SKILL DESIRE TECHNOLOGIES

Skill Desire Technologies conducted a transformative certification course for Srinivas Institute of Technology (SIT) students, focusing on crucial tech domains. This program delved into programming, data science, and software development, equipping students with versatile skills. The course, blending theory with hands-on practice, facilitated a robust understanding of these domains.

Unique interactive modules engaged students in discussions and practical exercises, refining their problem-solving and collaborative abilities. Upon completion, students earned certifications highly valued in the job market, validating their expertise. Skill Desire Technologies' initiative seamlessly aligned with SIT's commitment to continuous learning and skill enrichment, ensuring students are well-equipped to excel in the competitive tech landscape.



Certification course conducted by Skill Desire

Venue: SIT VALACHIL.Lat 12.87528° Long 74.939106°