



VAAYUSASTRA AEROSPACE

"Let's reach the sky and beyond"

05/08/2023

TO WHOM IT MAY CONCERN

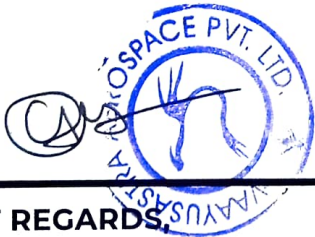
CERTIFICATE OF INTERNSHIP & TRAINING

Candidate Name : ABINANTHU RA
Intern ID : VSAS-G4In-CS-2185
College Name : Stella Mary's College of Engineering

This is to notify ABINANTHU RA , 4th year Electronics and Communication Engineering has successfully completed training and Internship under the Research & Training area "Akash" in Vaayusastra Aerospace Pvt. Ltd.

TRAINING AREA : CUBE SATELLITE DESIGN & FABRICATION

The Internship and training happened for 30 Days from 08 July 2023 to 05 August 2023 at Vaayusastra Aerospace Private Limited, RTBI, IIT Madras Research Park, Kanagam, Taramani, Chennai.



BEST REGARDS,
G JAGADEESH KANNA, M.E AERO,
FOUNDER & CEO,
VAAYUSASTRA AEROSPACE PRIVATE LIMITED



INCUBATED UNDER



SPACE TUTOR



Aerospace & Aviation
Sector Skill Council

ACADEMIC PARTNER

LEAP




LEARN ENGINEERING BY
ACTIVITY WITH PRODUCTS





VAAYUSASTRA AEROSPACE

"Let's reach the sky and beyond"

CUBESAT DESIGN AND FABRICATION - WORKSHOP		
COURSE CONTENT	FACILITATOR AND SIGNATURE	
Introduction and History of cubesat	Jagadeesh kanna	
Subsystems of cubesat		
Types of sensors		
Introduction to Arduino Arduino programming		
Sensor integration and testing Cubesat assembly and programming.	Sumathi C	
Study of Electronic components & circuits		
Soldering basics. Components assembly and circuit making	Cracelin Cynthia P	
Prototype making. Testing and trouble shooting		
Report Submission		



INCUBATED UNDER



SPACE TUTOR



Aerospace & Aviation
Sector Skill Council

ACADEMIC PARTNER

LEAP

LEARN ENGINEERING BY
ACTIVITY WITH PRODUCTS





VAAYUSASTRA AEROSPACE

"Let's reach the sky and beyond"

05/08/2023

TO WHOM IT MAY CONCERN

CERTIFICATE OF INTERNSHIP & TRAINING

Candidate Name : NARESH KUMAR MP
Intern ID : VSAS-G4In-CS-2186
College Name : Stella Mary's College of Engineering

This is to notify NARESH KUMAR MP, 4th year Electronics and Communication Engineering has successfully completed training and Internship under the Research & Training area "Akash" in Vaayusastra Aerospace Pvt. Ltd.

TRAINING AREA : CUBE SATELLITE DESIGN & FABRICATION

The Internship and training happened for 30 Days from 08 July 2023 to 05 August 2023 at Vaayusastra Aerospace Private Limited, RTBI, IIT Madras Research Park, Kanagam, Taramani, Chennai.



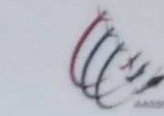
**BEST REGARDS,
G JAGADEESH KANNA, M.E AERO,
FOUNDER & CEO,
VAAYUSASTRA AEROSPACE PRIVATE LIMITED**



INCUBATED UNDER



SPACE TUTOR



Aerospace & Aviation
Sector Skill Council

ACADEMIC PARTNER

LEAP

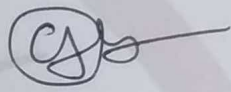

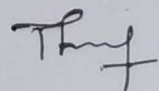
LEARN ENGINEERING BY
ACTIVITY WITH PRODUCTS





VAAYUSASTRA AEROSPACE

"Let's reach the sky and beyond"

CUBESAT DESIGN AND FABRICATION - WORKSHOP		
COURSE CONTENT	FACILITATOR AND SIGNATURE	
Introduction and History of cubesat	Jagadeesh kanna	
Subsystems of cubesat		
Types of sensors		
Introduction to Arduino Arduino programming		
Sensor integration and testing Cubesat assembly and programming,	Sumathi C	
Study of Electronic components & circuits		
Soldering basics, Components assembly and circuit making	Cracelin Cynthia P	
Prototype making, Testing and trouble shooting		
Report Submission		



INCUBATED UNDER



SPACE TUTOR



Aerospace & Aviation
Sector Skill Council

ACADEMIC PARTNER

LEAP

LEARN ENGINEERING BY
ACTIVITY WITH PRODUCTS



ICTACADEMY