



### DEPARTMENT OF AEROSPACE ENGINEERING <a href="https://example.com/internship-details-2018-2022">INTERNSHIP DETAILS 2018-2022</a>

S.NO	USN	STUDENTS NAME	INTERNSHIP TITLE
1	1AH17AS004	Akash	3D PRINTING
2	1AH17AS012	Hema Hariharan	AIRCRAFT MAINTENANCE AND AIRPORT LAY OUTING SECURITY
3	1AH18AS001	Abhishek B J	DESIGN OF MISSILE GUIDENCE SYSTEM FOR BRAHMOS MISSILE USING
3	IAIIIOASUUI	Abilishek b j	MATLAB AND SIMULINK
4	1AH18AS002	Achuth reddy H M	DESIGN AND DEVELOPMENT OF AN AEROSPACE REENTRY VEHICLE
-			CAPABLE OF CARRYING 4 PEOPLE
5	1AH18AS003	Ananth padmanabha K	FAMILIARIZATION TO BASIC CONCEPTS IN HELICOPTER
		•	AERODYNAMICS AND SYSTEMS
6	1AH18AS004	Aniket ostwal	PRECISION MACHINE, LASER CUTTING AND BENDING OF AEROSPACE
			MATERIALS
7	1AH18AS005	Anil kumar	ROCKET SCIENCE
8	1AH18AS006	Anurag A salunkhe	AIRFOIL ANALYSIS USING CFD
9	1AH18AS007	Anusha R	CODING AND DESIGN OF MISSILES USING MATLAB AND SIMULINK
10	1AH18AS008	Apoorva R	PROFESSIONAL DESIGNING AND COMPUTATIONAL FLUID DYNAMICS
11	1AH18AS009	Bhuvan Akash S	ROCKET PROPULSION
12	1AH18AS011	Chandan K M	LAUNCH VEHICLE
13	1AH18AS012	Chandru B M	GAS TURBINES - AERDC
14	1AH18AS013	Gangotri J V	AIRCRAFT DESIGN AND DEVELOPMENT TRAINING
15	1AH18AS015	Kashyapa Brahma V	3D PRINTING
16	1AH18AS016	Kushal H	3D PRINTING MODEL GENERATION
17	1AH18AS017	Lokesh Kumar K M	DESIGN AND DEVELOPMENT OF AN AEROSPACE REENTRY VEHICLE
			CAPABLE OF CARRYING 4 PEOPLE
18	1AH18AS020	Nagaraja M V	DESIGN OF MISSILE GUIDENCE SYSTEM USING MATLAB AND SIMULINK
19	1AH18AS021	Nityasri B S	DESIGN AND DEVELOPMENT USING CATIA
20	1AH18AS023	Pareekshith T G	DESIGN AND DEVELOPMENT OF AN AEROSPACE REENTRY VEHICLE
20	IIIIIOAJU23	i ai consintui I u	CAPABLE OF CARRYING 4 PEOPLE





S.NO	USN	STUDENTS NAME	INTERNSHIP TITLE
21	1AH18AS024	Priyanka L P	GAS TURBINES - AERDC
22	1AH18AS026	Rakshith kumar G R	BRIEF STUDY ON GAS TURBINE ENGINES - DRDO
23	1AH18AS028	Shree Krishna P	DESIGN AND DEVELOPMENT OF AN AEROSPACE REENTRY VEHICLE
23	TAITTOAS020	Ganeshagudi	CAPABLE OF CARRYING 4 PEOPLE
24	1AH18AS029	Sneha Singh	GAS TURBINES - AERDC
25	1AH18AS030	Srinidhi N S	FAMILIARISATION TO BASIC CONCEPTS IN
23			HELICOPTER AERODYNAMICS AND SYSTEMS
26	1AH18AS031	Sushmitha B	DESIGN OF MISSILE GUIDENCE SYSTEM USING MATLAB AND
20	IAIIIOASUSI	Susminula B	SIMULINK
27	1AH18AS032	Swetha Shree S	FAMILIARIZATION TO BASIC CONCEPTS IN HELICOPTER
27	TATTOASUS2	Swettia Sirree 5	AERODYNAMICS AND SYSTEMS
28	1AH18AS036	Varshith R Shetty	INDUSTRIAL AERODYNAMICS
29	1AH18AS037	Vidyakumari M N	DESIGN AND ANALYSIS OF QUDCOPTER CHASSIS AND CFD ANALYSIS
2)	IAIIIOASOS7	Viuyakumari M	OF BLADES
30	1AH18AS043	Vamshi M	APPLICATION OF IONIC PROPULSION FOR AIR VEHICLES
31	1AH18AS044	Ruman Sait U	DESIGN AND FABRICATION OF A FIXED WING UAV
32	1AH18AS046	Kirubakar V	AUTONOMOUS AGRICULTURAL DRONES
33	1AH19AS400	Prajwal	DESIGN OF MISSILE GUIDENCE SYSTEM USING MATLAB AND
] 33			SIMULINK
34	1AH19AS401	Sharath	DESIGN AND FABRICATION OF A FIXED WING UAV
35	1AH19AS402	Abhilash Anchan	CONTACT TYPE OF SEALS FOR BEARING CHAMBERS



BRHM/IN/3DP19/2021

10th October, 2021 Chennai, India.06

### CERTIFICATE

We are glad to inform that AKASH HK from ACS college of Engineering Bangalore has successfully completed the internship program at Brahmastra Aerospace Systems from 06/09/2021 - 10/10/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as 3D PRINTING PROJECT-MODELLING at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.





### Department of R & D

Dautya Aerospace (P) Ltd. #36, Near Varunapuri Gate, Murmagao Taluka, Vasco, South Goa, Goa - 403802



डिपार्टमेंट ऑफ़ र & डी दौत्य एयरोस्पेस (प) ल्टड #3६, नियर वरुणपुरी गेट, मर्मागाओं तालुका, वास्को, साउथ गोवा, गोवा - ४०३८०२

------ Dream Higher to Full-fill your Desire-----

Ref No: Dautya/Int/21/Aug/036 Date: 10/12/2021

### TO WHOME IT MAY CONCERN

This is to certify that Mr. J Hema Hari Haran had successfully completed his Industrial Training under Dautya Aerospace Pvt. Ltd., Bengaluru from 08th Aug 2021 to 10th Nov 2021

During the course of training, he has gained knowledge on Aircraft Maintenance through live visualization, Airport Layouting Security and safety, R&D Composite manufacturing technique, Aerospace Technical Publications (ATA 100, iSpec2200, S1000D and Maintenance manuals.

During the training it was observed his self - motivated attitude towards learning new things. He had successfully completed his certification examination under Dautya Aerospace Pvt. Ltd and also his Level 1 and Level 2 task during the period of training.

ARTSINDIA

We wish him all the best for his future endeavors.

Best Regards,

Prashanth Radhakrishnan

Director Aerospace R&D Dautya Aerospace & National President- Indian Youth council of Aerospace (IAAA India)

M admin@dautyaaerospace.com











Q +91 87882 78322 CIN: U73100GA2021PTC014669 - MCA Registered



BRHM/1N/3DP19/2021 24th September, 2021 Chennai, India.06

### CERTIFICATE

We are glad to inform that Abhishek B J from ACS COLLEGE OF ENGINEERING has successfully completed the internship program at Brahmastra Aerospace Systems from 23/08/2021 - 23/09/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as BRAHMOS MISSILE - 1 at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







BRHM/IN/3DP19/2021 15th August, 2021 Chennai, India.

### CERTIFICATE

We are glad to inform you that Achhuth Reddy H M from Acs college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 12/07/2021 - 15/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design and develop an aerospace re-entry vehicle capable of carrying 4 people at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.





टिलाधि के किन प्रविकादित के क्यु के त्रवृप्त है रेट कु रोटरी विंग अनुसंधान व अभिकल्प केन्द्र क्षेत्रवृप्त प्रवेशावन्य काम्प्लेक्स के टाक्कावृत्त के किलाकधिक विकादिक हिन्दुस्तान एरोनॉटिक्स लिमिटेड विवादका-अध्यापित क्षेत्रवर्ष / बेंग्लूक - 560 017, पारत क्युक / केक्सा / Fax: 91 - 80 - 2231 1747



ROTARY WING RESEARCH & DESIGN CENTRE DESIGN COMPLEX HINDUSTAN AERONAUTICS LIMITED Bengaluru - 560 017. India

ದೂರವಾಣಿ / दूरभाष / Ph.: 91 - 80 - 2232 3149 91 - 80 - 2231 1284

HAL/DC/RWRDC/HR/PROJ-CERT/ 97 /2021

26<sup>th</sup> October, 2021

### **CERTIFICATE**

This is to certify that Mr. Ananth Padmanabha K (USN No. 1AH18AS003) a student of BE(Aerospace Engineering), ACS College of Engineering, Bengaluru has undergone Internship on No-pay-No-fee basis from 27.09,2021 to 26.10.2021 at Aerodynamics Group, Design & Drawing Department, Rotary Wing Research & Design Centre, Hindustan Aeronautics Limited, Bangalore.

2. His Punctuality, Conduct, Behavior & Progress in Training were 'VERY GOOD' as rated by the Department Head during his training period with us.

> (U SUDHAKAR) SENIOR MANAGER (HR)

Mr. Ananth Padmanabha K (USN No. 1AH18AS003) BE(Aerospace Engineering) ACS College of Engineering Bengaluru.

> र्तेकर०क्काळाळ ४४४० : ೧೫/೧, ४५३क' ठर्डु, ४०त४७० – १४६,००००, १४४ठ४ पंजीकृत कार्यालय : 15/1, कब्बन रोड़, बेंगलूरु - 560 001, भारत Registered Office : 15/1, Cubbon Road, Bengaluru - 560 001, India

೩ ಐ ಎನ್ / ਜੀ आई एन / CIN: L35301KA1963GOl001622 역 / ई / E: hr.rwrdc@hal-india.co.in





🗣 Tiny Industrial Co-Op. Estate, Plot No. 37, Undri - Pisoli Road, Kondhwa Budruk, Pune - 411048

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr.Aniket Vilas Ostwal (1AH18AS004), pursuing B. E. Aerospace Engineering(3<sup>nd</sup> Year) from ACS COLLEGE OF ENGINEERING, Bangalore, Karnataka ,, has successfully completed his internship at OM EXPORTS, PUNE from 24.08.2021 to 24.10.2021 on No-Pay No-Fee Basis.

We found him honest, dedicated, hardworking and well-behaved during his training period with us.

We wish him every success in his future carrier.

OMPRAHASHJOMPRAKASH SANGHVI
(DIRECTOR)





8830555\300193021 21" July, 2921 Chemis, Jedin

### CERTIFICATE

We are glad to inform you that Anil kumar from ACS college of Engineering has successfully completed the internship program at Brahmastra Acrospace Systems from 24/06/2021 - 14/07/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Rocket Science at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.

The candidate's association with us was very fruitful and we wish him all the best in his future endeavours.



Drawmastraspace



BRHM/IN/AIB18/2021 13th June, 2021 Chennai, India.

### CERTIFICATE

We are glad to inform you that Anurag Salunkhe from ACSCE, Bengaluru has successfully completed the internship program at Brahmastra Aerospace Systems from 13/05/2021 - 01/06/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design and Analysis of wing structure of fighter aircraft at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.

The candidate's association with us was very fruitful and we wish him all the best in his future endeavours.

Vignesh Ponnusamy Instructor

ubash P Kuppusamy, Founder & CEO



6/77. Balaraman street. Nanmangalam, Chennai-117



BRHM/IN/3DP19/2021

26th September, 2021 Chennai, India.06

### CERTIFICATE

We are glad to inform that Anusha R from ACS COLLEGE OF ENGINEERING has successfully completed the internship program at Brahmastra Aerospace Systems from 26/08/2021 - 26/09/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Coding and modelling of missiles at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







# INTERNSHIP CERTIFICATE

This is to certify that

Apotenia A

has undergone a 30 days internship training programme from

16/08/2021 to 11/10/2021.

In the department of Design and Development Contriver, Bengaluru. Under the guidance of Suneba-R

and the grade awarded to the intern for the internship project is















BRHM/IN/2022 15/04/2022, Chennai, India.

### CERTIFICATE

We are glad to inform you that Bhuvan Akash S from ACS college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 20/03/2022 - 15/04/2022

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Rocket Propulsion at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







BRHM/IN/3DP19/2021 06th September, 2021 Chennai, India.06

### CERTIFICATE

We are glad to inform you that Chandan K M from ACS COLLEGE OF ENGINEERING has successfully completed the internship program at Brahmastra Aerospace Systems from 10/08/2021 - 30/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Slv design workshop at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.





www.halindin.com

Other troud Hodardid day Junjal Brid,
Thi plan sejetus tri jalkeum day
Junjal Hodas i selbeum airden
Lodaugal Adeles i selbeum direktor
Brigania tribalten fidition
Gergania tribalten fidition
dell', olyminos, 1016, chrisasi-100 day, quant
fitti Bridian (1916, 2016, chrisasi-100 day, quant
fitti Bridian (1916, 2016, chrisasi-100 day, quant
fitti Bridian (1916, 2016)



ADDICTIONS RESEARCH & DESIGN EXPLINE
DESIGN COMMERS
FROM SERVINGE CHARTES
FROM SERVINGE COMMERS
GARDING SERVINGE (ST SERVINGE SERVINGE) 201200001
GARDINGS SERVINGE (ST SERVINGE SERVINGE) 201200001

AEROC/HR/D-40/0361/2621

September 55 2021

### CERTIFICATE

This is to certify that Mr. CHANDRU B M (TAHSBAS012) student of ACS COLLEGE OF ENGINEERING, BANGALORE, KARNATAKA has successfully completed his In-Plant Training in AERDC. Hindustan Aeronautics Limited (Design Complex), during the period from 06.09.2021 to 23.09.2021 on No-Pay No-Fee Sasis.

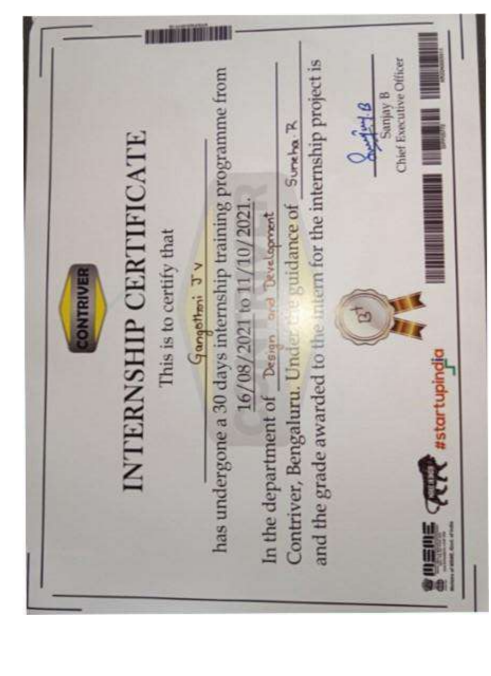
(SARALA DEVI M) MANAGER (HR)

Mode: Request for restriction of the above Certificate reserved than any external Agencies?

Organization other than the unsucreed educational featilistics will not be esternatured.

doded\_of endowned: 1571, fep.17 dd\_christec: 550 dd1, guster vullege endown 1551, evez da, 64ge - 560 dd1, guster Segulered Office i LUT, Cubbun Rood, Simplema - 560 dd1, india dle: LUSSOSAZEGICOSEREZ E (B) to zerob glissi-india som

Scanned by CamScanner





BRHM/IN/3DP19/2021

26th September, 2021 Chennai, India.06

### **CERTIFICATE**

We are glad to inform that Kashyapabramha.V from ACS college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 06/09/2021 - 26/09/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Polaris at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







BRHM/IN/3DP19/2021 10th October, 2021 Chennai, India.06

### **CERTIFICATE**

We are glad to inform that KUSHAL H from ACS COLLEGE OF ENGINEERING has successfully completed the internship program at Brahmastra Aerospace Systems from 06/09/2021 - 10/10/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as 3D PRINTING PROJECT-MODELLING at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







BRHM/IN/3DP19/2021 15th August, 2021 Chemnii, India.

### CERTIFICATE

We are glad to inform you that Lokesh kumar km from Acs college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 12/07/2021 - 15/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design and develop aerospace reentry vehicle which carry 4 people at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







BRHM/IN/3DP19/2021

15th September, 2021 Chennai, India.06

### CERTIFICATE

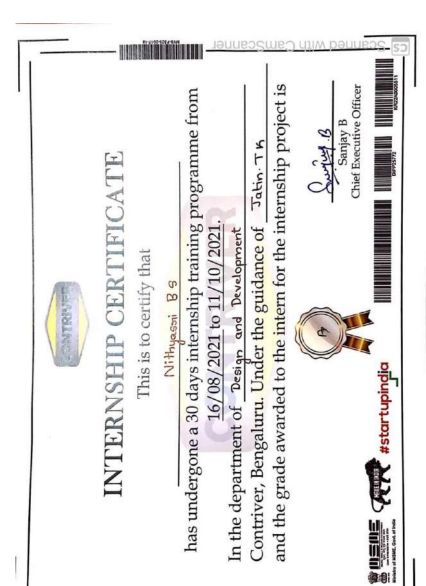
We are glad to inform that NAGARAJA M V from Acs college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 23/08/2021 - 23/09/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design of missile guidence system at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.









BRHM/IN/3DP19/2021 15th August, 2021 Chennai, India.



### CERTIFICATE

We are glad to inform you that PAREEKSHITH TG from Acs college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 12/07/2021 - 15/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design and development of reentry vehicle at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.





कर्तार चल्हान संस्थान एवं अभिकानम केन्द्र चेत्राज्ञ अनुसंधान एवं अभिकानम केन्द्र चेत्राज्ञ संस्थान एवं अभिकानम केन्द्रिक्त संस्थान केल्द्राज्ञान एतालाहिक्स सिमिटेड चेल्ह्यु प्रमूर्त संस्था 9310, धेलाधान्य-560 093, धार्यं पोस्ट के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्था 9310, बेलाइब - 560 093, धार्यं चार्यं के संस्थान अस्ति के स्थान क



AERO ENGINE RESEARCH & DESIGN CENTRE
DESIGN COMPLEX
HINDUSTAN AERONAUTICS LIMITED
POST Bag No. 9310, C V Raman Nagar, Bengaluru-560 093, Indi
GeoGard/(국제대 (Ph.): 91-80-22326480, 22326661.

September 23. 2021

### CERTIFICATE

This is to certify that Ms. PRIYANKA L P (1AH18AS024) student of ACS COLLEGE OF ENGINEERING, BANGALORE, KARNATAKA has successfully completed her In-Plant Training in AERDC, Hindustan Aeronautics Limited (Design Complex), during the period from 06.09.2021 to 23.09.2021 on No-Pay No-Fee Basis.

MANAGER (HR)

Note: Request for verification of the above Certificate received from any external Agencies /
Organization other than the concerned educational Institution will not be entertained.

ਬੇਰਦੇਵਰ੍ਹ ਫ ਬਰਧੇਸ਼ਾਦਰਹੇ : 15/1, ਵੇਪ੍ਰਸ਼ਾ ਹੋੜ੍ਹੋ, ਬੀਰਾਪਿਜ਼ਹੇ - 560 001, ਦੁਸਰਤੇ ਪੰਜੀਬ੍ਰਾਨ ਬਾਧੀਨਕ : 15/1, ਬਸਫ਼ਕਾ ਦੇਡ, ਬੇਂਸਕ੍ਰ – 560 001, ਸ਼ਾਹਰ Registered Office : 15/1, Cubbon Road, Bengaluru – 560 001, India CIN : L35301KA1963GO1001622 E (\$) : hr.aerdc@hal-india.com

34.	RESEARCH	ESTABLISHMENT	
URBIN	VRD S	Olls.	
48,		THE STATE OF THE S	
	DEFENCE R & D ORGA	NISATION	
	Certific		
	eriiiii	alt	
	This is to certif	y that	
Shri   Smt.   K	m RAKSHITH	KUMAR. G. R. (1AH18	A&026
Student of ACS.CO	lege of Erginefrom .	Bangalace	
	U	g / Project Work til	led
BRIEF ST	UDY ON GAS	TURBINE ENGINES	
		21 in this establishm	
<u>OGRANA</u>	<u>sel</u>	Devertal	
Project Guide	IDRA S.K.	Group / Divisional Head	
Dated 27/09/2	21	धर्मेंद्र सिंह कुशवाह, वैज्ञावि Dharmendra Singh Kushv जीटीआर हैं जिस्सार हैं	vah, Scie
THE THE THE PARTY AND THE PART	बी.के झा, वैशानिक		5 - 500
	B.K. JHA, Scien समुह विदेशक(मा.२ Group Director (F	i.同)	
के जुराहा रखीत	For Director		



BRHM/IN/3DP19/2021 15th August, 2021 Chennai, India.

### CERTIFICATE

We are glad to inform you that Shreekrishna P Ganeshgudi from ACS College of Engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 12/07/2021 - 15/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design And Development of an Aerospace Reentry vehicle capable of carrying four people at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.





www.hal-india.com

actic कार्या मंजकंश्यांन वार्य अस्त्रुम बंदर्य, वर्ष इंजन अनुसंपान वर्ष अभिकल्प केन्द्र अस्त्रुम मंजकंश्य / अभिकल्प कांग्लेक्स केट्यांक्यूम कर्पलास्त्र्यां केट्यांक्यूम कर्पलास्त्र्य कर्पलास्त्र्य क्रिकेट्य क्रिक्ट्र्यां



AERO ENGINE RESEARCH & DESIGN CENTRE DESIGN COMPLEX HINDUSTAN AFRONAUTICS LIMITED POS BAR NO. 9310, C.Y. Raman Nagar, Bengahiru-560 (93), Indi Clacktrack(579191 (91): 91-90-22390490, 223290601

AERDC/HR/D-40/0361/2021

September 25, 2021

### CERTIFICATE

This is to certify that Ms. SNEHA SINGH (1AH18AS029) student of ACS COLLEGE OF ENGINEERING, BANGALORE, KARNATAKA has successfully completed her In-Plant Training in AERDC, Hindustan Aeronautics Limited (Design Complex), during the period from 06.09.2021 to 23.09.2021 on No-Pay No-Fee Basis.

(SARALA DEVI M) MANAGER (HR)

Note: Request for verification of the above Certificate received from any external Agencies /
Organization other than the concerned educational Institution will not be entertained.

डंटब्रेंट क्रांड कार्याज्ञम्स्यकः १६११, संश्लुः संज्ञुः संज्ञीकृतः कार्याज्ञमः । १६११, कन्न्यनः रोहः, बेंगलुङ – ५६० ००१, धारतः पंजीकृतः कार्याज्ञमः : १६४१, कन्न्यनः रोहः, बेंगलुङ – ५६० ००१, धारतः Registered Office : 15/1, Cubbon Road, Bengaluru – ५६० ००१, India CIN : 135301KA1963GOI001622 E (है) : hr.aerdc@hal-iada.com टीवरध्ये जेवलं प्रवर्धकार्यं कांकु जेक्कुप्र वेरव्यु रोटरी विंग अनुसंधान व अभिकल्प केन्द्र जेक्कुप्र प्रवेशका अभिकल्प काम्सेक्स किटाक्कुल कर्पकाराध्यम् श्रीकार्यक्षेत्र हिन्दुस्तान एरोनोटिक्स तिमिटेड टीवराबक्ट-सहराव्यक्ष

क्यून / केरना / Fax : 91 - 80 - 2231 1747



ROTARY WING RESEARCH & DESIGN CENTRE
DESIGN COMPLEX
HINDUSTAN AERONAUTICS LIMITED
Bengaluru - 560 017, India
ದೂರವಾಣೆ / ಧ್ವನ್ಗಗಳ / Ph.: 91 - 80 - 2232 3149
91 - 80 - 2231 1284

HAL/DC/RWRDC/HR/PROJ-CERT/ 96 /2021

26th October, 2021

www.hal-india.co.in

### **CERTIFICATE**

This is to certify that Mr. Srinidhi NS (USN No. 1AH18AS030) a student of BE(Aerospace Engineering), ACS College of Engineering, Bengaluru has undergone Internship on No-pay-No-fee basis from 27.09.2021 to 26.10.2021 at Aerodynamics Group, Design & Drawing Department, Rotary Wing Research & Design Centre, Hindustan Aeronautics Limited, Bangalore.

2. His Punctuality, Conduct, Behavior & Progress in Training were 'VERY GOOD' as rated by the Department Head during his training period with us.

> (U SUDHAKAR) SENIOR MANAGER (HR)

Mr. Srinidhi NS (USN No. 1AH18AS030) BE(Aerospace Engineering) ACS College of Engineering Bengaluru.

> ಮೋಂದಾಯಿತ ಕಚೇರಿ : ೧೫/೧, ಕಬ್ಬನ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು-೫೬೦೦೦೧, ಭಾರತ पंजीकृत कार्यालय : 15/1, कब्बन रोइ, बेंगलूरु -560 001, भारत Registered Office : 15/1, Cubbon Road, Bengaluru -560 001, India

೩ = ಎਰਾ / सी आई एन / CIN: L35301KA1963GOi001622 역 / 홍 / E: hr.rwrdc@hal-india.co.in



BRHM/IN/3DP19/2021 24th September, 2021 Chennai, India.96

### CERTIFICATE

We are glad to inform that SUSHMITHA B from ACS college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 23/08/2021 - 23/09/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design of missile guidance system at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.

The candidate's association with us was very fruitful and we wish her all the best in her future endeavours.



brahmastraspace
www.brahmastraspace.org
8 /77, Balaramen street,
Nanmangalam, Chennai-117

বিকাশত উল্লেখ সভাইনাকো আন্ত্ৰ উল্লেখ ইংলো বাবেটা বিধ অপুন্ধাল ব অধিকাৰ কলৱ উল্লেখ সভাইনাক বাবেটাৰ ১০মানুন সভাইনাক কৰিছিল চিন্দুনামৰ কৰিবটিকৰ জিবিটাৰ বিভাগতত -উচ্চততাই, আৰু / কাছে - 560017, কৰা কুমুল্ / কিলা / কিল্প 17-80 - 2231 1747



ROTARY WING RESEARCH & DESIGN CENTRE DESIGN COMPLEX HINDUSTAN AERONAUTICS LIMITED Sengduru-35(017, Incla Gaddatc6/20NW/FB.: 91-80-2232 3149 91-80-2231 1284

HAL/DC/RWRDC/HR/PROJ-CERT/ 98 /2021

26th October, 2021

### CERTIFICATE

This is to certify that Ms. Swethashree S (USN No. 1AH18AS032) a student of BE(Aerospace Engineering), ACS College of Engineering, Bengaluru has undergone Internship on No-pay-No-fee basis from 27.09.2021 to 26.10.2021 at Aerodynamics Group, Design & Drawing Department, Rotary Wing Research & Design Centre, Hindustan Aeronautics Limited, Bangalore.

 Her Punctuality, Conduct, Behavior & Progress in Training were 'VERY GOOD' as rated by the Department Head during her training period with us.

> (U SUDHAKAR) SENIOR MANAGER (HR)

Ms. Swethashree S (USN No. 1AH18AS032) BE(Aerospace Engineering) ACS College of Engineering Bengaluru.

> discourse edes : ೧೫/೧, कुल वर्षु, वंदर्गनक-HEDOOC, कृत्यंत्र पंजीकृत कार्यालय : 15/1, कम्बन रोह, बैंगतुरू -560001, पारत Registered Office : 15/1, Cubbon Road, Bengaluru - 560001, India

. ৯ ৯ এল/ भी आई एन/CIN:L35301KA1963GC0001622 वा/ ई/ E: hr.wrdo@hal-India.co.in

www.hal-india.co.in



BRHM/IN/3DP19/2021 15th August, 2021 Chennai, India.

### CERTIFICATE

We are glad to inform you that Varshith R Shetty from ACS College of Engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 12/07/2021 - 15/08/2021.

During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee programme and the candidate successfully completed the role of project trainee entitled as Design And Development of an Aerospace Reentry vehicle capable of carrying four people at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.







## INTERNSHIP CERTIFICATE

This is to certify that

Vidyahumani MN

has undergone a 30 days internship training programme from

16/08/2021 to 11/10/2021.

In the department of Design and Development

Contriver, Bengaluru. Under the guidance of Surcha. R

and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Officer













### वैमानिकीय विकास संस्थापन डी अस ही डी, रक्षा मंत्रासय, मत्ता सरकार, बैंग्सूर - 560015, मारत

## **AERONAUTICAL DEVELOPMENT ESTABLISHMENT**

DRDD, MINISTRY OF DEFENCE, GOVERNMENT OF INDIA, BENGALURU - 540075, INDIA

### **HUMAN RESOURCES DIVISION**

TO WHOMSOEVER IT MAY CONCERN

Student of ACS College of Enginething, Bengaluna (Batch No. 042/8/8) has undergone Project Work / Internably Training in the field of "Application of Torsie Bapulaion for Air Vehicles"	Student of ACS College of Engineering, Bengalune (Barch No. 042/8/50-1/6/21-27) has undergone Project Work / Internship Training in the field of "Application of Torsic Repulsion for Air Vehicles"
from 18-APR-2022 to 01-JUL-2022	22. In this Establishment under the guidance of
Minister T C. E J Pen Division	

Bengaluru Date: Q-67-141V

Head HR
For Director
flee other / Active Same
springer ver / Active Same
springer ver / Active
springer ver /





### Internship Completion Letter

Date-5/11/2021

To whom so it may concern,

It is to certify that Mr. Kirubakar V has completed a two-month internship with Space Chase Private Limited, from 1st September 2021 till 1st November 2021.

He worked under the direct supervision of the Operations Manager and got the opportunity to work on various projects related to Unmanned Aerial Vehicle. Along with his other duties, he was responsible for managing the timelines of the projects he was working on. His manager is pleased with his timely highlighting and managing of any delays, which could have affected the project completions.

He is a fast learner, and he learned our operations system and organizational culture quickly. With his eagerness to learn, he developed various skills while working with us. His team working skills and friendly nature made him a part of our organization even during the first week. He outdid the expected performance, and we are happy to have the opportunity for training such an enthusiastic candidate.

We wish him the best of luck for all his future endeavors.

Sankalp Naveen

Director

Space Chase Private Limited



BRHM/IN/3DP19/2021

24th September, 2021 Chennai, India.06

### CERTIFICATE

We are glad to inform that PRAJWAL PN from ACS college of engineering has successfully completed the internship program at Brahmastra Aerospace Systems from 23/08/2021 - 23/09/2021.

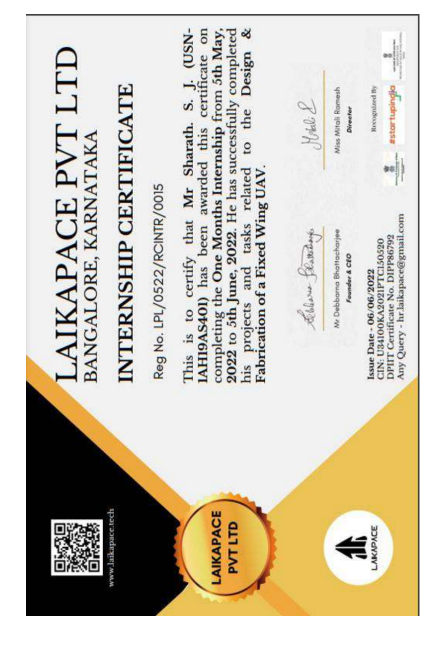
During the internship, the candidate was exposed to various activities and discussion in the internship division, the candidate also closely worked as a part of the Project trainee program and the candidate successfully completed the role of project trainee entitled as Design of missile guidance system at Brahmastra Aerospace Systems.

We found the candidate to be extremely inquisitive and hard working. The candidate was much interested in learning the functions of our core division and also willing to put best efforts to understand the subject and willing to work towards creative thinking. The candidate worked in various software and met the objectives of the project.

The candidate's association with us was very fruitful and we wish him all the best in his future endeavors.



brahmastraspace
www.brahmastraspace.org
6/77. Balaraman street.
Nanmangalam.Chennai-117



भारत करकार, रक्षा मंधानय रक्षा अनुबंधान तथा विकास संगठन मैंस दरकाइन अनुबंधान स्थापन वर्षे वी.सामस समार पर पेटी सं १८०२,वेशसूर - ५६००स अंदर्भेस सास १६० ( СТИЕНТОНОМ)



Government of India, Ministry of Defence
Defence Research & Development Organization
DAB TURBINE RESEARCH ESTABLISHMENT
G.V. Raman Nagar
Prest Box No. 9012. Bangalyro - 590 393

form Date : 03rl Feb 2022

C IGHT LINES :

### CERTIFICATE

This is to certify that Mr Abhilash Anchan (USN: 1AH19AS402) studying B.E (Aerospace Engineering) in ACS College of Engineering, Bengaluru has undergone Internship in titled "Contact Type of Seals For Bearing Chambers" in RSIF-SAS of this Establishment for a duration of four weeks during 15 Sep 2021 – 14 Oct 2021 as a part of his B.E programme.

The performance, conduct and character of Mr Ahhilash Anchun have been very good to the best of our knowledge during the period of his Project Work.





डॉ संचित्र वी वैज्ञानिक,-एक Dr. Senthil V, Scientist - 'F' स्थानापन्न स.नि. (मा.सं.वि.) Offg Group Director (HRD) कृते निर्देशक /For Director

**TEMPS** TELE-080-25040000

**SWIF FAX: 080 2524 1507** 

\$-#W small: hrs@gna.crop.in