

Govt. of India, Ministry of Defence, **Defence R&D Organization**

Defence Research & Development Laboratory Po: Kanchanbagh, Hyderabad, Telangana - 500058.

Ph: 040-24584510, Fax: 040-24583146

No.DRDL/LRS/Students/2019

Date: 26/04/2019

Diver 26/04/201

CERTIFICATE

or lades, Manistry of Isefence, This is to certify that the Major Project work on "Design of Rocket Motor by using CAD Software" has been successfully completed by

Ms. K Divya

(Roll No.: 16X35A0312)

Mar 4 40 24584519, Fax; 040 24583146

Ms. P Pavithra

(Roll No.: 16X35A0320)

Mr. Muradi Naresh

(Roll No.: 15X31A0319)

The students of Sri Indu Institute of Engineering and Technology at Project LRSAM, Defence Research & Development Laboratory (DRDL), Hyderabad from 12th February 2019 to 26th April 2019.

Their Performance and conduct during the period was good. Further it is certified that to the best of my knowledge, the matter embodied in the work has not been submitted to any other university or institute for the award of any other degree or diploma.

C remaltemarle

(Shri. V Venkateswarlu)

Scientist - 'E'

Project LRSAM DRDL

Sri Indu Institute of Engineering Sheriguda(V), Ibrahimpatham(N), V. VENKATESWARLUR R Dist. Telangana: -501 510

(Dr. K Nageswara Rao)

Engineerin and Technology

Scientist - 'G'

Director DP&R



Govt.of India, Ministry of Defence, Research & Development Organization, RESEARCH CENTER IMARAT (RCI), Dr. APJ ABDUL KALAM MISSILE COMPLEX VIGNYANA KANCHA P.O. HYDERABAD-500069.

collowing students of SRI INDU INTERFECTION

CERTIFICATE

This is to certify that the following students of SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD has completed the Major project titled "DESIGN AND ANALYSIS OF HYDRAULIC ACTUATOR IN A TYPICAL AEROSPACE VEHICLE" under my supervision and guidance from 5th February to 18th April 2019 at Research Centre Imarat (R.C.I.), Hyderabad.

1.	C ROHIT REDDY	15X31A0307
2.	CH MANOJ MAHESHWAR REDDY	15X31A0308
3.	D BHARATH KUMAR	15X31A0309
4.	G SAI SAILENDRA REDDY	15X31A0313

Their performance during this project work is Satisfactory.

(R.J.K.CHARI)
SCIENTIST
Control Systems Lab,
RCI, Ministry of Defence
(DRDO), Hyderabad.

Place: Hyderabad. Date: 22/04/2019.

> Sri Indu Institute of Engineering & Sheriguda(V), Ibrahimpathan R.R. Dist, Telangana -501 5 1





Govt. of India
Ministry of Defence
DEFENCE RESEARCH & DEV. ORGN.
DEFENCE RESEARCH & DEV.
LABORATORY
PO: KANCHANBAGH
HYDERABAD – 500 058
Ph.040-24583151 Fax No.040-24583154

Date: 28th August 2018

CERTIFICATE

This is to certify that the project titled "Manufacturing of Divergent Nozzle" being submitted by Mr. D. Ram Chandra Reddy (16X35A0305), Mr. G. SHIVA (16X35A0310), Mr. S. NAGESH (16X35A0322), Mr. T. HARI KRISHNA (16X35A0325) in partial fulfillment of the requirement for the award of degree of Bachelor of Engineering in MECHANICAL ENGINEERING from SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY, JNTU Hyderabad is a work carried out by them at TED/DOE – Defence Research and Development Laboratory (DRDL), Hyderabad from 19th July, 2018 to 20th Aug 2018 under my supervision and guidance.

SEARCH & DEN LAND SEV. LAN

CH. VENKATESWARLU, SCIENTIST 'E' HEAD, TED DRDL

This manufacturius of the recent Assite

PRINCIPAL

Sri Indu Institute of Engineering & Tella Sheriguda(V), Ibrahimpanam(M), R.R. Dist. Telangana -501 510



Govt.of India, Ministry of Defence, Research & Development Organization, RESEARCH CENTER IMARAT (RCI), Dr. APJ ABDUL KALAM MISSILE COMPLEX VIGNYANA KANCHA P.O. HYDERABAD-500069.

CERTIFICATE

This is to certify that the following students of SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD have completed their Mini Project on "STUDY AND ANALYSIS OF SPRING IN A LOAD TEST RIG SYSTEM FOR A HYDRAULIC ACTUATOR" under my supervision and guidance from 06th June to 13th July 2018 at Research Centre Imarat (R.C.I.), Hyderabad.

1.	C ROHIT REDDY	15X31A0307
2.	CH MANOJ MAHESHWAR REDDY	15X31A0308
3	D BHARATH KUMAR	9115X31A0309
1	G SAI SAILENDRA REDDY	15X31A0313

Their performance during this Project is Satisfactory.

DRDO DRDO

(RJK CHARI)
SCIENTIST
Control Systems Lab,
RCI, Ministry of Defence
(DRDO), Hyderabad.

a Project

Place: Hyderabad. Date: 13/07/2018.

Sheriguda(V), Ibrahimpatnam(M)

R Dist. Telangana -501 510