+91-40-24305524 Tele :+91-40-24306175 Fax



Govt. of India Ministry of Defence **Defence R&D Organization APJ Abdul Kalam Missile Complex Research Centre Imarat** VignyanaKancha POST **HYDERABAD - 500 069**

No. RCI/CSL/1421/GEN

Date: 12th April 2019

CERTIFICATE

CH.SRIHARI, G.SRIKANTH, A.MANASA. that to certify This G.GOWTHAMI bearing (ROLL NO: 15X31A0406, 15X31A0420, 15X31A0447, 15X31A0448) students of "SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY" has successfully completed their major project work entitled "PERFORMANCE EVALUATION OF ELECTRO MECHANICAL ACTUATOR" at RESEARCH CENTRE IMARAT, Hyderabad under my supervision and guidance during the period of 28th January 2019 to 12th April 2019 as partial fulfillment for award of B.TECH (ELECTRONICS AND COMMUNICATION ENGINEERING), Jawaharlal Nehru Technological University, Hyderabad.

They has completed the assigned module as per the requirements within the time frame. Their performance during the period of project work was satisfactory.

cientist, ESRET- 4:2 BABU Control System Laboratory marat Research Centre Imarat (RCI)

Defence R&D Organisation (DRDO) Indu Institute of Engineering & Min. of Defence, Govf: of India Sheriguda(V), Ibrahimpatnam(M) R Dist. Telangana -501 510

Hyderabad - 500 069



RESEARCH CENTER IMARAT DRDO

CERTIFICATE

This is to certify that Ms. MEKALA GAYATHRI bearing (ROLL NO: 15X31A04A9) student of "SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY" has successfully completed her major project entitled "INTERFACING ANALOG TO DIGITAL CONVERTER AND IMPLEMENTING OF SERIAL COMMUNICATION WITH HIGH SECURITY USING ARM" at RESEARCH CENTRE IMARAT, DRDO 4th January 2019 to 24th April 2019 as partial fulfillment for award of B.TECH (ELECTRONICS AND COMMUNICATION ENGINEERING), Jawaharlal Nehru Technological University, Hyderabad.

She has completed the assigned module as per the requirements within the time frame. Her performance during the period of project work was satisfactory.

Indund.

(Aleti Sudheer Babu)

Scientist E'

SCIENTIST
ADVANCED SYSTEMS LABORATORY
DRIDO HINISTRY OF DEFENCE
KANCHANRAGH, HYDERABAD-SKOOSE.

PRINCIPAL

Sri Indu Institute of Engineering & Tech.
Sheriguda(V), Ibrahimpatnam(N).
R.R. Dist. Telangana, 501 510

Scanned by CamScanner





COVERNMENT OF INDIA

BEST ABOUT OF A PER IMARAT

CONTROL MANAGEMENT CIDEDAM - NO DE

RCI/DNEC/PROJ/19/05

16 April 2019

CERTIFICATE

This is to certify that the following students from SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY Hyderabad B.Tech. ECE (ELECTRONICS & COMMUNICATION ENGINEERING) (4th Year Sem-II) has successfully completed their Project Work on "DESIGN OF ELECTRONICS FOR ACCELEROMETERS IN INERTIAL NAVIGATION SYSTEM" 15TH FEB 2019 to 16th APRIL 2019 at DIRECTORATE OF NAVIGATION & EMBEDDED COMPUTERS, Research Centre Imarat under the guidance of Mr. K.C. DAS, Sc 'F'. Their performance was good and I wish them success for future endeavors.

Name

Mr. I PRAGNESHWAR REDDY

Mr. ANIRUDH PATIL

Mr. A NAVEEN REDDY

Mr. G.VIGNESH SINGH

Roll No

15X31A0453

15X31A0408

15X31A0407

15X31A0449

Sc 'F'

DNEC-RCI

के.सि. पास/K.C.DAS AmPle '99'/ Scientist 'F प्रदान अधिकारी एस ई वि/आई एस/HEAD.SED/IS अनुसंधान केन्द्र स्थारत/Research Centre Imarat DRDO, Mgnyan Kancha हेदपाबाद/Hyderabad-500 069.

of Engineering & Tech. i Indu Instituz

R Dist. Telangana -501 510

Scanned by CamScanner





GOVT OF INDIA

Ministry of Defence
DEFENCE RESEARCH & DEV. ORGANIZATION
DEFENCE RESEARCH & DEV. LABORATORY

POST: KANCHANBAGH

HYDERABAD - 500 058 (INDIA)

DATE: 18/04/2019

CERTIFICATE

This is to certify that Ms. P.PRANATHI (15X31A04D6), final year B.TECH. (Electronics & Communication Engineering) student of SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY has done her project work in Directorate of Instrumentation, DEFENCE RESEARCH & DEVELOPMENT LABORATORY (DRDL), Hyderabad during the period from 05-02-2019 to 18-04-2019.

The project work titled "MICROCONTROLLER BASED PYRO FIRING SYSTEM USING FINGERPRINT SCANNER" is a record of bonafide work carried out by her under my guidance and supervision. She has showed the result/output and completed her project successfully.

OEFENCE ORDE

(Abhishek Singh Shakya)
Scientist 'E'
External Project Guide
Directorate of Instrumentation
DRDL, Hyderabad

PRINCIPAL
I Indu Institute of Engineering & Technique Technique (V), Ibrahimpatnam(M)
R.R. Dist. Telangana -501 510





GOVT OF INDIA

Ministry of Defence
DEFENCE RESEARCH & DEV. ORGANIZATION
DEFENCE RESEARCH & DEV. LABORATORY

POST: KANCHANBAGH

HYDERABAD - 500 058 (INDIA)

DATE: 18/04/2019

CERTIFICATE

This is to certify that Ms. N.SUSHMITHA (15X31A04H7), final year B.TECH. (Electronics & Communication Engineering) student of SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY has done her project work in Directorate of Instrumentation, DEFENCE RESEARCH & DEVELOPMENT LABORATORY (DRDL), Hyderabad during the period from 05-02-2019 to 18-04-2019.

The project work titled "MICROCONTROLLER BASED PYRO FIRING SYSTEM USING FINGERPRINT SCANNER" is a record of bonafide work carried out by her under my guidance and supervision. She has showed the result/output and completed her project successfully.

smostacication Dr.

in a satello

OF DEFENCE ON DIT

Scientist 'E'
External Project Guide
Directorate of Instrumentation
DRDL, Hyderabad

(Abhishek Singh Shakya)

Sheriguda(V), Ibrahimpatnam(III) R.R. Dist. Telangana. 501 510





GOVT OF INDIA

Ministry of Defence
DEFENCE RESEARCH & DEV. ORGANIZATION
DEFENCE RESEARCH & DEV. LABORATORY

POST : KANCHANBAGH HYDERABAD - 500 058 (INDIA)

DATE: 18/04/2019

CERTIFICATE

This is to certify that Ms. B.SNIGDHA (16X35A0401), final year B. Tech. (Electronics & Communication Engineering) student of SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY has done her project work in Directorate of Instrumentation, DEFENCE RESEARCH & DEVELOPMENT LABORATORY (DRDL), Hyderabad during the period from 05-02-2019 to 18-04-2019.

The project work titled "MICROCONTROLLER BASED PYRO FIRING SYSTEM USING FINGERPRINT SCANNER" is a record of bonafide work carried out by her under my guidance and supervision. She has showed the result/output and completed her project successfully.

as for the new artists and

THE PROPERTY OF THE PARTY OF THE

(Abhishek Singh Shakya) Scientist 'E'

External Project Guide
Directorate of Instrumentation
DRDL, Hyderabad

PRINCIPAL
ri Indu Institute of Engineering & Tech
Sheriguda(V), Ibrahimpatnam(M)
R.R Dist. Telangana.-501 510