

# **Certificate of Training**

#### AMRUTHA THOGATAMADAM,

Excel. The training consisted of Getting Started with Excel, Excel Basics, Formulas & Functions, Working with Data and Advanced Concepts modules. In the final assessment, AMRUTHA scored 73% marks.

We wish AMRUTHA all the best for the future.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2021-05-11 Certificate no.: A8D417B9-E014-2EDC-A041-18684A9E4D68

For certificate authentication, please visit https://trainings.internshala.com/verify\_certificate



#### **BANGALURU SRIHARI**

from Silver Jubilee Govt College has successfully secured Student

Ambassador - Social Work Movement (Openings: 2500) internship at Atypical

Advantage through Internshala.

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: August 07, 2021

Certificate Number: A6F79958-B154-8030-2601-5F8322AEC360 For certificate authentication please visit https://internshala.com/verify\_certificate



# CERTIFICATE OF ACHIEVEMENT



# THIS CERTIFICATE IS PRESENTED TO

# **B SRIHARI**

For Successfully Completing the 10 Days

Online Internship Program on Molecular Docking- Basics

conducted by Biotecnika Info Labs Pvt Ltd.

During the internship, he/she has demonstrated his/her skills with self-motivation to learn new skills.

His/Her performance during the internship has exceeded our expectations.

We wish him/her all the best for future endeavors.

18/11/2021

DATE





#### **GUMMADI SHRAVAN KUMAR**

from **Silver Jubilee Govt Degree College** has successfully secured **Marketing** internship at **Shree Jee Enterprises** through Internshala.

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: April 10, 2021



# **Certificate of Training**

#### **GOLLA NAVEEN**

has successfully completed an 8-week online training on **Ethical Hacking**. In the training, GOLLA learned Basics of Information Security, Computer Networking and Web Development, Information Gathering and VAPT of some important vulnerabilities in the OWASP top 10, Automating VAPT, and Documenting and Reporting Vulnerabilities. We wish GOLLA all the best for future endeavours.

Sarvesh Agrawal
Founder & CEO. Internshala

Date of certification: 2020-09-05 Certificate no.: FFEA3E19-162C-7EE9-9966-15A70462481A

For certificate authentication, please visit https://trainings.internshala.com/verity\_certificate



#### Kaliraghavendra Gunna

from Silver Jubilee Government College has successfully secured Safety

Champion - Summer Volunteering (Openings: 2500) internship at Safecity (Red

Dot Foundation) through Internshala.

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: June 18, 2021



#### Kaliraghavendra Gunna

from Silver Jubilee Government College has successfully secured COVID Vaccination Influencer (Open Positions - 1000) internship at Bhumi through Internshala.

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: May 06, 2021



#### Kaliraghavendra Gunna

from **Silver Jubilee Government College** has successfully secured **Volunteering** internship at **Dridhsankalp Foundation** through Internshala.

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: June 12, 2021



#### The Entrepreneurship Network

Date: 18/09/2020 Employee ID: TEN/Sales/004

Document No.: TEN/CT/082

This is to certify that **Suggu Saikumar** pursuing **BSc Biotechnology**, from **Silver Jubilee Government College**, has successfully completed his internship with **The Entrepreneurship Network** from **17/08/2020** to **17/09/2020**.

During the period, he was a **Sales Intern.** During the course of his internship, **Suggu Saikumar** showed considerable interest in fulfilling his roles and responsibilities and his conduct was professional throughout.

We wish him all the very best for his future endeavors.

THE ENTREPRENEURSHIP NETWORK

Best regards,

Swetha Sabu HR Manager



#### The Entrepreneurship Network

Date: 04/11/2020

Employee ID: TEN/DM/B-6/72

**Document No.: TEN/CT/438** 

This is to certify that **Suggu Sai Kumar** pursuing **Biotechnology** from **Silver Jubilee Government College**, has successfully completed his internship with **The Entrepreneurship Network** from **12/09/2020** to **26/10/2020**.

During the period, he handled Digital Marketing.

During the course of his internship, **Suggu Sai Kumar** showed considerable interest in fulfilling his roles and responsibilities and his conduct was professional throughout.

We wish him all the very best for his future endeavours.

THE ENTREPRENEURSHIP NETWORK

Best regards,

Aakar Aggarwal



# CERTIFICATE

OF INTERNSHIP

PROUDLY PRESENTED TO

# Saikumar Suggu

for pursuing his/her internship from 4<sup>th</sup> Oct. till 10<sup>th</sup> Dec, 2021 as an

**Astrobiology Ambassador** 

**Shivam Kumar Singh** 

Shivan K. Singh

Founder & CEO

Recognized By

Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade #startupindia

Certificate ID: SIPSAI053

Verify at https://spaceonova.com/verify/



Date - 20/11/2020

#### TO WHOM IT MAY CONCERN

This is to certify that Sai Kumar Suggu, a student of Silver Jubilee Government College, was an active member of the Internshala's campus ambassador program - Internshala Student Partner (ISP) 19 during the period of September 2020 to November 2020.

At Internshala, we consider ISPs, our biggest strength when it comes to educating college students across the world about the power of internships and online trainings.

During this period, Sai Kumar promoted Internshala and its products successfully and showed genuine sincerity and willingness to learn while taking on new assignments and challenges.

We wish Sai Kumar good luck for all the future endeavours.

Kind regards,

Sarvesh Agrawal

Founder and CEO - Internshala

Contact at: isp-hiring@internshala.com



# International MUN Internship Result - Selected

Dear B SRIHARI,

# Congratulations! You have been selected for the 5-weeks Internship with International MUN

You have taken the first step to a bright future. An IMUN Internship opens doors to better career and education opportunities. All active IMUN Interns get IMUN Professional Certificate. That, alone sets you apart. In addition, best performers get rewards and recognition that can be displayed on LinkedIn profiles.

In order to be eligible for this, make sure you are keeping track of your goals and responsibilities.

This letter seeks to help you make note of your IMUN Internship Goals.

This internship is for a period of 5 weeks.

As a Campus Ambassador Intern, you are expected to represent IMUN publicly. This includes but is not limited to promoting IMUN offline as well as on social media channels, PR, Quora, emailers, and all promotional material.

You will be expected to develop proposals, conduct marketing campaigns for IMUN conferences and other IMUN services, business development, and day-to-day workings of a prestigious organization that operates internationally



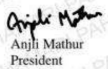
HAMARI PARE Dated: 01/08/2020 Ref No.: HP/INT1926/2020

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. T. Swetha has worked as a virtual volunteer/intern for a period of one month starting from 17/06/2020 to 16/07/2020 with our organisation. Her primary work includes Digital Media Marketing, Fundraising etc. She has provided us extensive hours of volunteer service and going past the quick obligations to give assistance to the individuals who need the most assistance in our locale. Her services are being extremely useful for the association in giving assistance to the network. HAMARI PAHCHAN

During her service, she was found punctual, hardworking and inquisitive.

We wish her a bright future ahead.















Awareness camps with Delhi Police

Hiring Partner



Date - 06/02/2021

#### TO WHOM IT MAY CONCERN

This is to certify that Tigiripalli Swetha, a student of Silver Jubilee Government College, was an active member of the Internshala's campus ambassador program - Internshala Student Partner (ISP) 20 during the period of November 2020 to January 2021.

At Internshala, we consider ISPs, our biggest strength when it comes to educating college students across the world about the power of internships and online trainings.

During this period, Tigiripalli promoted Internshala and its products successfully and showed genuine sincerity and willingness to learn while taking on new assignments and challenges.

Tigiripalli has proved to be a reliable and innovative professional and we wish the ISP good luck for all the future endeavours.

Kind regards,

Sarvesh Agrawal

Founder and CEO - Internshala

Contact at: isp-hiring@internshala.com

# SILVER JUBILEE GOVT. COLLEGE(AUTONOMOUS), KURNOOL ACCREDITED NAAC 'A' GRADE

Date:- 25.02.2021

#### **CERTIFICATE OF STUDENTS EXCHANGE PROGRAMME**

This is to certify that the students of Govt. College for Men, Kurnool in number 30, visited our college on 25.02.2021 as a part of "STUDENTS EXCHANGE PROGRAMME". They interacted and shared their views and goals with our students. Our students have been benefited largely with this innovative programme.

The Faculty members of CHEMISTRY DEPARTMENT mentioned below accompanied the students

- 1. Sri.M.Govinda Rajulu
- 2. Sri. B.Pandu Ranga
- 3. Smt. K.Chandra Rekha



Home Project Workshop Nodal Centres → News & Events Publications Survey → Contact us Log out

ENHANCED BY Google Search

You are logged in as Smt C Suddharani || Help || Log out

#### Chemical Sciences



#### **Physical Chemistry Virtual Lab**

Physical chemistry (also called physicochemistry) is the explanation of macroscopic, microscopic, atomic, subatomic, and particulate phenomena in chemical systems in terms of physical concepts; sometimes using the principles, practices and concepts of physics like thermodynamics, quantum chemistry, statistical mechanics and dynamics.

Spectrophotometry || Cryoscopy || Ebullioscopy || EMF measurement || Determination of Viscosity of Organic Solvents || Adsorption Isotherm || Verification of Tafel Equation || Determination of Viscosity Average Molecular Weight of Polymer || Calorimetry -Water equivalent Calorimetry || Calorimetry -Heat of Neutralization



#### **Organic Chemistry Virtual Lab**

Organic chemistry is a discipline within chemistry which involves the scientific study of the structure, properties, composition, reactions, and preparation (by synthesis or by other means) of chemical compounds that contain carbon.

Detection of Functional Groups || Detection of Elements: Lassaigne's Test || Separation of Compounds Using Column Chromatography || Purification by Fractional distillation/crystallisation || Purification by Steam distillation/crystallisation || Laser Flash Photometer || Organic Preparations -Allylation of Isatin || Estimation of Aspirin || Estimation Of Glucose || Calculation of λmax of Organic Compounds Using Woodward Fieser Rules



#### **Inorganic Chemistry Virtual Lab**

Inorganic chemistry is the branch of chemistry concerned with the properties and behavior of inorganic compounds. This field covers all chemical compounds except the myriad organic compounds (carbon based compounds, usually containing C-H bonds).

Water analysis-Determination of Physical parameters || Water analysis-Determination of Chemical parameters || Acid Base Titration || Gravimetric Estimation of Barium || Gravimetric Estimation of Nickel || Crystal Field Theory || Group Theory || Alloy Analysis (Brass) || Soil Analysis Determination of Specific conductivity of Soil | | Soil Analysis-Determination of pH of Soil



#### **Advanced Analytical Chemistry Virtual Lab**

Analytical chemistry is the branch of chemistry concerned with studying the properties of materials and development of tools used to analyze materials. It is the science of sampling, defining, isolating, concentrating and preserving samples.

Soil Analysis-Determination of Available Organic Carbon content in the Soil | | Soil Analysis-Determination of Available Nitrogen content in the Soil





Home Project Workshop Nodal Centres → News & Events Publications Survey → Contact us Log out

ENHANCED BY Google Search

You are logged in as Smt C Suddharani || Help || Log out

#### Biotechnology and Biomedical Engineering



#### **Biosignal Processing and Analysis**

This lab focuses on using, analysing and processing EEG data and provides a platform for EEG data analysis and visualization, to understand the correlations of neural activity through electroencephalography data. The lab is an education platform for engineers and biologists without major requirements for learning methods in signal processing.

Filtering and removal of artifacts in Biosignals || Point processes and models || Analysis of Biosignals activity and artifacts || Power spectrum calculations using different windows || Study the changes in the PSDs by varying window width || Temporal structure in EEG || Motor unit firing pattern || Modeling network activity as in biological circuits || Modeling synaptic network connectivity || Reconstructing Averaged Population Response || Biosignal Import and Channel Analysis || Time-frequency analysis of Biosignals



#### Bioinformatics and Data Science in Biotechnology

This lab is a connection of bioinformatics experiments performed using R programming. Educating this will allow users to learn how to use R as an open source language for learning bioinformatics data processing. Specifically, this lab will help analyse biological sequence data using simple R code snippets.

Writing and Reading Sequence Data in R || Reading FASTA using SequinR || Pairwise sequence alignment of Protein or DNA sequences || Querying NCBI database in R || UniProt Protein Sequence Retrieval in R || Guanine-Cytosine Content Analysis and Basics of DNA Sequence Statistics || Calculating Genetic Distances from Protein Sequences || Computing Scoring Matrices for Amino acids and Long pairwise Alignment in R || Retrieving a list of sequences from UniProt || DNA Sequence Analysis and Determining DNA Open Reading Frames || Gene finding: Finding Start and Stop codons using R || Differential Expression Analyses of RNA-seg



#### Neurophysiology Virtual Lab (pilot)

Neurophysiology is the study of nervous system function. Primarily, it is connected with neurobiology, psychology, neurology, clinical neurophysiology, electrophysiology, biophysical neurophysiology, ethology, neuroanatomy, cognitive science and other brain sciences.

Brain Slice Preparation || Simple Neuron Model - the HH neuron || Patch Clamp Technique || Current Clamp Technique || Voltage Clamp Technique || Study of Synaptic Transmission (Remote trigger) || Measuring Field Potentials Using MEA chips || Understanding the Passive Properties of a Simple Neuron (Remote trigger) || Effects of Ion Channels in Membrane Biophysics (Remote trigger) || Effect of Noise on Spiking Neurons (Remote trigger)



Project Workshop Nodal Centres → News & Events Publications Survey → Contact us Log out

ENHANCED BY Google Search



You are logged in as Smt C Suddharani || Help || Log out

#### **Physical Sciences**



#### **Electricity & Magnetism Virtual Lab**

We depend on electricity every minute of every day. It seems a mysterious and even a magical force. Magnetism's ability to serve mankind especially lies in its relationship to electricity. That means, magnetism and electricity are so closely related to each other. The concept of this can be applied in many technologies for an effective productivity.

Tangent Galvanometer || Magnetic Field Along The Axis of A Circular Coil Carrying Current || Deflection Magnetometer || Van De Graaff Generator || Barkhausen Effect || Temperature Coefficient of Resistance || Anderson's Bridge || Quincke's Method



#### **Heat & Thermodynamics Virtual Lab**

Thermodynamics is the study of the conversion of energy into work and heat and its relation to macroscopic variables such as temperature, volume and pressure.

Heat Transfer by Radiation || Heat transfer by Conduction || Heat Transfer by Natural Convection || The Study of Phase Change || Black Body Radiation: Determination of Stefan's Constant || Newton's Law of Cooling || Lee's Disc Apparatus || Thermo Couple-Seebeck Effect



#### **Harmonic Motion and Waves Virtual Lab**

Harmonic Motion and Wave lab is the interdisciplinary science that deals with the study of sound, ultrasound and infrasound (all mechanical waves in gases, liquids, and solids). The study of this lab revolves around the generation, propagation and reception of mechanical waves and vibrations.

Astable multivibrator || Melde's String Apparatus || Kundt's Tube Apparatus || Ultrasonic Interferometer || Doppler Effect || A.C Sonometer || Colpitts Oscillator || Hartley Oscillator



#### Modern Physics Virtual Lab

Modern physics refers to the post-Newtonian conception of physics developed in the first half of the 1900's. These concepts embody the study of tiny (subatomic) particles or lightening fast speeds. They find applications in technologies such as atomic energy or semiconductors.

Franck-Hertz Experiment || Soldering (Remote Trigger) || Solar Panel Experiment (Remote Trigger) || Photoelectric effect || Determination of Planck's Constant || Abbe's Refractometer || Emission spectra || Millikan's oil drop experiment || Magnetic Material Characterization via Hystersis (Remote Trigger)





Home Project Workshop Nodal Centres ▼ News & Events Publications Survey ▼ Contact us Log out

ENHANCED BY Google Search

You are logged in as Smt C Suddharani || Help || Log out

#### Computer Science



#### Wireless Sensor Network Remote Triggered Lab (Wireless Remote Sensing, Experimentation, **Monitoring and Administration Lab)**

Wireless Sensor Network is the study of wireless sensors that are distributed in a wide area for sensing the environmental parameters. Wireless Sensor Network Remote Triggered Lab is an experimental wireless sensor network deployed partly indoor and partly outdoor. This lab is envisioned to provide a practical experience of designing, deploying and implementing wireless sensor networks in both indoor and outdoor conditions.

Introduction to WSN || nesC Programming || Send and Receive || Range & Connectivity vs. Antenna Power || Duty Cycle vs. Power Consumption || Sensor Data Acquisition || Data Collection Frequency and Tx. vs. Power Consumption || Wireless Propagation || Wireless Sensor Network || Wireless Sensor Network Data Acquisition, Transmission, and Aggregation || Clustering Algorithms || Time Synchronization

Copyright @ 2022 Under the NME ICT initiative of MHRD

Phone: 08518 - 230968

9 Andhra Girls Battalion NCC Plot No.24, Doctors Colony Kurnool – 518 002 (AP)

No. 9 (A) Girls /322/Trg

CO 28 (A) Bn NCC Kurnool

-08 Feb 2021

CO 6 (A) Girls Bn NCC Anantapur

### DETAILMENT OF CATC-III, IV & VI TO BE HELD AT BRAHMANAPALLI (V), KUDERU (M), ANANTAPUR DIST

It is intimated that the following camp vacancies are allotted to this Bn Institutions cadets detailed to your camps are as under:-

| S.<br>No | Name of the<br>Institution               | No of<br>Strength<br>detailed | Name of the<br>Camp | Remarks                            |
|----------|--|-------------------------------|---------------------|------------------------------------|
| 28 (4    | A) Bn NCC, Kurnool                       |                               |                     |                                    |
| 1        | KVR College, Kurnool                     | 45                            | CATC-III            | From 21 Feb 2021 to 23<br>Feb 2021 |
| 2        | SRDC Nandyal                             | 45                            | CATC-IV             | From 24 Feb 2021 to 26<br>Feb 2021 |
| 3        | Silver Jubilee College,<br>Kurnool       | 05                            | CATC-III            | From 21 Feb 2021 to 23<br>Feb 2021 |
| 4        | -do-                                     | 05                            | CATC-IV             | From 24Feb 2021 to 26<br>Feb 2021  |
|          | Total :-                                 | 100                           |                     |                                    |
|          | Girls Bn NCC, Anantapu                   | •                             |                     |                                    |
| 1        | St Joseph's Junior<br>College, Kurnool   | 20                            | CATC-VI             | From 02 Mar 2021 to 04<br>Mar 2021 |
| 2        | Adoni Arts and<br>Science College, Adoni | 20                            | CATC-VI             | From 02 Mar 2021 to 04<br>Mar 2021 |
| 3        | Silver Jubilee College,<br>Kurnool       | 10                            | CATC-VI             | From 02 Mar 2021 to 04<br>Mar 2021 |
|          | Total :-                                 | 50                            |                     |                                    |

This is for your info and necessary action please.

Ayi

(AK Jain) Col Commanding Officer

Copy to :-

SRDC Nandyal KVR College, Kurnool Silver Jubilee College, Kurnool St Joseph's Junior College, Kurnool Adoni Arts and Science College, Adoni

-- for your info and necessary action please

#### MOVEMENT ORDER

- 1. No. NCC/01110355 Rank Lt Name A. Sunil Kanna of Silver Jubilee College, Kurnool Unit: 28(A) Bn NCC, Kurnool and party of 03X SD &02XSW will proceed to attend Pre -RDC Trg -I at Bison Trg Grounds, Secunderabad
- 2. Departure date and train time : 04 Dec 2020 (AN)
  - (a) Route via S/R Destination: Bison Trg grounds, Secunderabad
  - (b) Authority for Move: <u>Dte letter No. NCC(AP&T)/200/3/RDC-2021/Trg dated</u>
    26 Nov 2020.
- Remarks: Detailed to attend for Pre –RDC –I from 30 Nov to 09 Dec 2020.
- 4. On arrival at (Station) Camp site , They will report to Camp Commandant, Pre RDC —

No. 28(A) Bn/312/Trg-

28 Andhra Battalion NCC Pl.No. 87 Doctor's Colony Kurnool- 518 002 (AP)

Dec' 2020

10

The Individual Concerned

#### Copy to :-

The Camp Commandant :- For info pl.
Pre -RDC -Trg-l
Bison Trg grounds
Secunderabad-03

 NCC Group HQ :- -do-Kurnool

POSTANOR

Office Copy

CONTENT.

THE WALL WILLIAM

HRK Shamma)

Commanding Officer

LLEGI



| This is to certify that Regim | ental No      | AP19SDA60021                           | .4               |
|-------------------------------|---------------|--|------------------|
| Name Cdt B Santhosh           | Unit/Bn       | 28(A)Bn NCC, Kurno                     | <u>юl</u> АР & Т |
| Directorate participated in   | Online Ek Bl  | harat Shreshtha Bha                    | arat Camp        |
| conducted by 3 Delhi (G       | irls) Bn, NCC | Gp HQ Delhi 'C',                       | Delhi Dte        |
| from 13 August 2020 to 20 A   | August 2020.  | // // // // // // // // // // // // // | y.l.             |
| NCC Gp HQ Delhi 'C'           | आहत बेख्      | (R K K                                 | ashyap)<br>ot    |

20 August 2020

(R K Kashyap) Gp Capt Group Commander



| This is to | o certify that Regimenta | l No      | AP        | <u> 18SDA60081</u> | 14                |
|------------|--------------------------|-----------|-----------|--------------------|-------------------|
| Name       | Cdt M Durga Anil         | _Unit/Bn  | 28(A)Bn   | NCC, Kurn          | <u>∞₀ℓ</u> AP & 1 |
| Director   | ate participated in Onl  | ine Ek Bl | narat Shr | eshtha Bh          | arat Camp         |
| conduc     | ted by 3 Delhi (Girls)   | Bn, NCC   | Gp HQ     | Delhi 'C',         | Delhi Dte         |
| from 13    | August 2020 to 20 Augu   | st 2020.  |           |                    |                   |

NCC Gp HQ Delhi 'C'

20 August 2020

(R K Kashyap) Gp Capt Group Commander



|            | DA'                  |              | 74           |                          |   |
|------------|----------------------|--------------|--------------|--------------------------|---|
| This is to | certify that Regimen | tal No       | AP19SD+      | 1600177                  | _ |
| Name       | Cdt S Upendra        | Unit/Bn 2    | 28(A)BNNCC,  | Kurnool AP &             | Т |
| Directorat | e participated in O  | nline Ek Bha | arat Shresht | ha Bharat Cam            | р |
| conducte   | d by 3 Delhi (Girl   | s) Bn, NCC   | Gp HQ Delh   | i 'C', Delhi Dt          | е |
| from 13 Au | ugust 2020 to 20 Aug | gust 2020.   | <i>\$</i>    | unigh                    |   |
| NCC Gp HQ  | Delhi 'C'            | उत्त बेह्व   | 311          | (R K Kashyap)<br>Gp Capt |   |

20 August 2020

(R K Kashyap) Gp Capt Group Commander



| This is to ce | ertify that Regimen | ital No     | AP18SDA        | 600830            |     |
|---------------|---------------------|-------------|----------------|-------------------|-----|
| Name          | CQMS S Punith       | Unit/Bn     | 28(A)BN NCC,   | <u>Kurnool</u> AP | & T |
| Directorate   | participated in O   | nline Ek Bl | narat Shreshth | a Bharat Ca       | mp  |
| conducted     | by 3 Delhi (Girl    | s) Bn, NCC  | Gp HQ Delhi    | 'C', Delhi D      | )te |
| from 13 Au    | gust 2020 to 20 Au  | gust 2020.  |                | 1                 |     |

NCC Gp HQ Delhi 'C'

20 August 2020

(R K Kashyap) Gp Capt

Group Commander

# ప్టైలింగ్ సిములేటర్ గబి ప్రాారంభం

కర్నూలు (నిడీ): ఎనోసీసీ విద్యార్భల కోనం సిల్వ రోజుబ్లీ డిగ్రీ కాలేజీలో ఏర్పాటు చేసిన పైరింగ్ సములేటర్ గదిని ఎప్పీ తెలంగాణ రాష్ట్రాల ఎనసీసీ దివ్యూటీ కైరెక్టర్ ఆఫ్ జనరల్ ఎయిర్ కమాందర్ టీఎస్ఎస్ కృష్ణన్ గురువారం ప్రారం భించారు. పైరింగ్లో మెలకువలు నేర్చుకునేం దుకు ఈ-డీపిలల్ ఫైరింగ్ చక్కగా ఉపయోగ పడుతుందన్నారు. అంతకు ముందు నగరంలోని ఎన్సీసీ స్టూప్ కార్యాలయాన్ని ఆయన తనిఖీ వేశారు. కర్నూలు గ్రూపు కమాండర్ కల్పలే

> Tele: 230891 Email:co28abnncc@gmail.com

No.28 (A) Bn/404/Pers

30

軽

É

All ANOs /CTOs (Kurnool District) (JD & SD Institutions)



28 Andhra Battalion NCC Pl.No. 87 Doctor's Colony Kurnool - 518 002 (AP)

Sep '2021

#### ANOS CONFERENCE ON 16 SEP 2021 DURING DDG'S VISIT

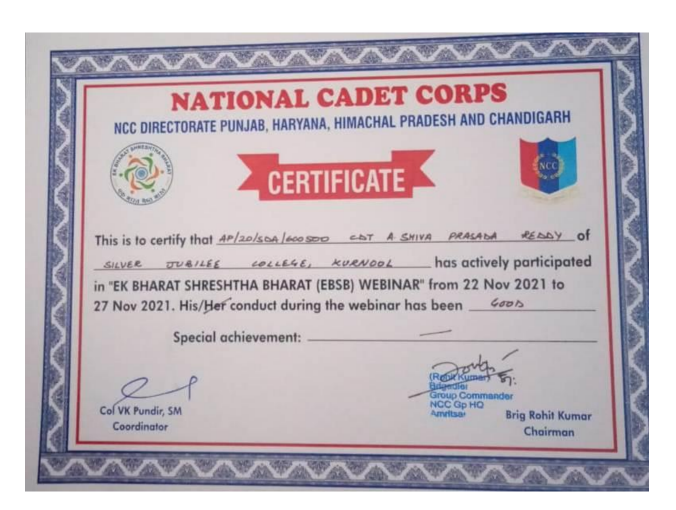
- It is intimated that , Air Cmde TSS Krishnan, DDG, NCC Dte (AP&T). Secunderabad will be visiting Kurnool Gp on 16 Sep 2021 during the Annual Adm Inspection .
- Hence, a ANOs Conference will be held at Silver Jubilee College, Kurnool on 16 Sep 2021 at 1100 hrs. All ANOs/Offr/ Cdts & CTO's are hereby instructed to attend the conference without fail. No representation will be accepted. Be in Proper United.

  3. For strict compliance pl.

Lt Col

Adm Officer







# This is to certify that APIDO SOLA SOCIETA SURVEY SURVEY SOLAR HERS TO SURVEY CONTROL HIS ACTIVE CONTROL HIS ACTIVE CONTROL HIS HERS WEBINAR" from 22 Nov 2021 to 27 Nov 2021. His/Her conduct during the webinar has been Goth Special achievement: Col VK Pundir, SM Coordinator

#### **NATIONAL CADET CORPS**

NCC DIRECTORATE PUNJAB, HARYANA, HIMACHAL PRADESH AND CHANDIGARH







Special achievement:

Col VK Pundir, SM Coordinator (Rohlf-tumar) S. Brigadier
Group Commander
NCC Gp HQ

Brig Rohit Kumar Chairman

#### RELIEVING ORDER

No. NCC/01110355 Rank Lt Name A Sunil Kanna, ANO of Unit :- 28(A) Bn N mool is relieved from CATC-III Camp duties along with 01xSD,, 01xJD and 03X JW \* Al 27 Oct 2021 (AN)

#### Departure date and train time 27 Oct 2021(AN)

- (a) Route via S/R Destination : Known to the Individuals
- (b) Authority for Move : Camp Routine Order No. 08 dated 27 Oct 2021

#### Remarks:

On arrival at (Station): Instructed to report to the Head of the Institutions.

SOS wef \_\_\_\_\_ SORs wef \_\_\_\_ Rationed up to and for \_\_\_

| Ser<br>No. | No., Rank, Name & Institution                                       | Unit                            |
|------------|---|---------------------------------|
| (ii)       | NCC/011100380 Lt G Prakash,<br>SSGS Degree College, Guntakal        | 28 (A) Bn NCC, Kurnool          |
| (iii)      | NCC/01210499 II/O K V Sreenivasulu,<br>Govt. High School, Penukonda | -do-                            |
| (iv)       | NCC/01410016 S/O R Sangeetha Sasikala,<br>APR School, Thimmapuram   | 6(A) Girls Bn NCC,<br>Anantapur |
| (v)        | NCC/01410285 T/O S Prasanna,<br>Nandyal Public School, Nandyal      | 9(A) Girls Bn NCC,<br>Kurnool   |
| (vi)       | NCC/01410295 T/O C Ravallika,<br>Ridge School, Kurnool              | -do-                            |

o. CATC-III/314/Trg

ombined Annual Trg Camp

CC Nagar nantapur

27-0012021 NIAPLY

stitutions concerned

Office Copy

0

he Individual Concerned

(Akshay Mathur)

Camp Commandant CATC -III, Anantapuram