

Program Book | **Short Term Internship**

AP STATE COUNCIL OF HIGHER EDUCATION
(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

Program Book for Short-Term Internship

Name of the Student: Nulu. Thanusha Rani

Name of the College: Sri C. R. Reddy college for women

Registration Number: 202307137411

Period of Internship: From: September To: November

Name & Address of the Intern Organization

paloalto CyberSecurity

Instructions to Students

Please read the detailed Guidelines on Internship hosted on the website of AP State Council of Higher Education <https://apsche.ap.gov.in>

1. It is mandatory for all the students to complete 2 months (180 hours) of short-term internship either physically or virtually.
2. Every student should identify the organization for internship in consultation with the College Principal/the authorized person nominated by the Principal.
3. Report to the intern organization as per the schedule given by the College. You must make your own arrangements of transportation to reach the organization.
4. You should maintain punctuality in attending the internship. Daily attendance is compulsory.
5. You are expected to learn about the organization, policies, procedures, and processes by interacting with the persons working in the organization and by consulting the supervisor attached to the interns.
6. While you are attending the internship, follow the rules and regulations of the intern organization.
7. While in the intern organization, always wear your College Identity Card.
8. If your College has a prescribed dress as uniform, wear the uniform daily, as you attend to your assigned duties.
9. You will be assigned with a Faculty Guide from your College. He/She will be creating a WhatsApp group with your fellow interns. Post your daily activity done and/or any difficulty you encounter during the internship.
10. Identify five or more learning objectives in consultation with your Faculty Guide. These learning objectives can address:
 - Data and Information you are expected to collect about the organization and/or industry.
 - Job Skills you are expected to acquire.
 - Development of professional competencies that lead to future career success.
11. Practice professional communication skills with team members, co-interns and your supervisor. This includes expressing thoughts and ideas effectively through oral, written, and non-verbal communication, and utilizing listening skills.

12. Be aware of the communication culture in your work environment. Follow up and communicate regularly with your supervisor to provide updates on your progress with work assignments.
13. Never be hesitant to ask questions to make sure you fully understand what you need to do your work and to contribute to the organization.
14. **Be regular in filling up your Program Book. It shall be filled up in your own handwriting. Add additional sheets wherever necessary.**
15. At the end of internship you shall be evaluated by your Supervisor of the intern organization.
16. There shall also be evaluation at the end of the internship by the Faculty Guide and the Principal.
17. Do not meddle with the instruments/equipment you work with.
18. Ensure that you do not cause any disturbance to the regular activities of the intern organization.
19. Be cordial but not too intimate with the employees of the intern organization and your fellow interns.
20. You should understand that during internship programme, you are the ambassador of your College, and your behavior during the internship programme is of utmost importance.
21. If you are involved in any discipline related issues, you will be withdrawn from the internship programme immediately and disciplinary action shall be initiated.
22. Do not forget to keep up your family pride and prestige of your College.

An Internship Report
On
(Title of the Internship)
Cyber Security

Submitted in accordance with the requirement for the degree of.....

Name of the College: **Sir C.R. Reddy college for women**

Department: **Computer Science**

Name of the Faculty Guide: **P. Hema Bindu mam**

Duration of the Internship: From **Sep**... To **Nov**...

Name of the Student: **Nellu. Thanusha Rani**

Programme of Study **Cyber Security**

Year of Study: **2020 - 2023**

Register Number: **203307137411**

Date of Submission: **25 - 11 - 22**

Student's Declaration

I, N. Thanusha Rani, a student of Internship Program, Reg. No. 203307137411...of the Department of Science, College for Women do hereby declare that I have completed the mandatory internship from Sep... to Nov.....in palonita Cyber Security (Name of the intern organization) under the Faculty Guideship of P. Hema Bindu ^{mam} (Name of the Faculty Guide), Department of Computer Science. Sr. C.R. Reddy ^{College for women} (Name of the College)

N. Thanusha Rani
(Signature and Date)

Endorsements

Faculty Guide P. Hema Bindu

Head of the Department K.N.V. Ch.

Principal



Andhra Pradesh State
Council of Higher Education



Eduskills®
Nation Building Through Skills



Virtual Internship Completion Certificate

This is to certify that

Nulu Thanusha Rani

Sir Crr College For Women

has successfully completed 10 weeks

Cybersecurity Virtual Internship

During Sep - Nov 2022

Supported By



Prof. K. Hemachandra Reddy
Chairman, Andhra Pradesh State
Council of Higher Education



Saravanan Rajagopal
Training Partner Manager, APAC
Palo Alto Networks

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

ACKNOWLEDGEMENTS

Behind every achievement lies an unfathomable sea of gratitude to those who activate it without whom it could ever have been in existence. To them we lay the words of gratitude imprinted with us.

The internship opportunity I had with "EDU SKILLS - APSCHE" was a great chance for learning and professional development, in the development of "PALO ALTO CYBER SECURITY PROGRAMMES".

Therefore, I consider myself as a very lucky individual as I was provided with an opportunity to be part of it.

I express my special gratitude to Mrs. P. Sailaja madam, principal, Sir C.R. Reddy College for women who made this endeavor possible.

I wish my warm and grateful thank to Mrs. P. Hema Bindu madam, for the guidance and assistance provided to completing my project successfully.

I perceive this opportunity as a big-mile stone in my career development. I will strive to use gained skills and knowledge in the best possible way.

CHAPTER 1: EXECUTIVE SUMMARY

The internship report shall have only a one-page executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

Summary:

Cyber Security refers to the protection of interconnected Systems, including hardware, software and also unauthorized access to networks and data. This course introduces fundamentals of cyber security, including the concepts needed to recognize and potentially mitigate attacks against home network and machine critical infrastructure.

Learning objectives:

- * To gain the technical knowledge and skills needed to protect the computer systems and networks.
- * Identifying the cyber security threats.
- * Evaluate different malware types and attack techniques.
- * Promote the availability of data for authorized users.
- * To develop interns that can plan, implement and monitor cyber security mechanisms to help ensure the protection of information technology assets.

Learning outcomes:

- * Get Knowledge about cyber Security framework, perimeter based Trust Security models.
- * Attain Knowledge about cyber attack types and how to overcome them.
- * protecting the networks from the cyber attacks.
- * preventing the data loss.
- * Implement cyber security best practices.
- * Use of proper antivirus and antimalware programmes.

CHAPTER 2: OVERVIEW OF THE ORGANIZATION

Suggestive contents

- A. Introduction of the Organization
- B. Vision, Mission and Values of the Organization
- C. Policy of the Organization, in relation with the intern role
- D. Organizational Structure
- E. Roles and responsibilities of the employees in which the intern is placed.
- F. Performance of the Organization in terms of turnover, profits, market reach and market value.
- G. Future Plans of the Organization.

Introduction of organization:

palo alto networks. Inc is an American multinational cyber security company with head quarters in Santa Clara, California. The core product is a platform that includes CN firewalls Series, PAIZZO, UXO, plasma cloud center XDR, center pane, and so on. In 2018, paloalto network was listed 8th in forbes Digital 100, 7th June 2018. former google and soft Bank Executive Nikesh Arora joined the company as chairman and CEO vision. MISSION and values of the organisation.

- A world would where every day is safer and more secure than the one before - vision.
- To be the cybersecurity partner of choice, protecting our digital way of life - Mission.
- we have inclusion, collaboration, disruption, execution, integrity - values roles and responsibilities.
- Always being ready to learn and maintaining trust
- Active participation in all activities.

Future plans of the organisation: paloalto network offers an enterprise Cyber Security platform which provides Network Security, cloud Security and protection and various cloud delivered Security Services. components of the security platform listed on the paloalto Networks website, include Next Generation fire walls, Running PAN-os, offering in multiple forms including Stream lined cloud service panorama, traps, wild fire hub, center XDR.

CHAPTER 3: INTERNSHIP PART

Description of the Activities/Responsibilities in the Intern Organization during Internship, which shall include - details of working conditions, weekly work schedule, equipment used, and tasks performed. This part could end by reflecting on what kind of skills the intern acquired.

Activities performed:

- * PC's Basics
- * Digital awareness
- * Group Discussions
- * Communication development
- * Logbook preparation
- * Knowledge check
- * Assessment

Working conditions:

In Cyber Security internships it is easier to learn in a very comfortable way. In this internship for every topic represented in a proper content. The day wise classes also very helpful in understanding the concepts and clarifying the doubts.

Whether the beginner or advanced the way of the topics mentioned and discussed are very understandable. An internship gives a student the opportunity for career exploration, development and to learn new skills.

Weekly work Schedule:

- * Morning : Virtual Internship classes
- * Afternoon: Revision of classes

Cyber security virtual internship has four modules. After completion of each module every student had done knowledge check and assessments.

Skills acquired by Intern :

- * Oral communication
- * Team Management

ACTIVITY LOG FOR THE FIRST WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	Introduction to Cyber Security	Basics of Cyber Security	P. Thangarajulu
Day - 2	Overview of cyber Security and Beacon Registration process	Beacon enrollment guide	P. Thangarajulu
Day - 3	Registered on Beacon and course enrollment	Registered to palo alto networks Beacon	P. Thangarajulu
Day - 4	Modern computing models, New application threat vectors, SaaS Application Risks	Attain knowledge about SaaS threat and methods of threats	P. Thangarajulu
Day - 5	Cyber attack life cycle Cyber attack types, vulnerability Exp etc	Ransomware, malware types	P. Thangarajulu
Day - 6	Fundamentals of Network Security , Basics of Ip Addressing	Connected to globe network Security technology secure the enterprise and end point Security	P. Thangarajulu

WEEKLY REPORT

WEEK - 1 (From Dt. 8/10/22..... to Dt. 14/10/22.....)

Objective of the Activity Done:

Detailed Report:

Introduction to cyber security includes cybersecurity landscape, cyber security threats, cyber security attacks types, design models and security operating platform.

We can know how to identify cyber security threats, identifying how spamming and phishing attacks are performed.

Fundamentals of cyber security including the concepts needed to recognise and potentially defend against home networks and machine critical infrastructure.

Evaluate different malware types and cyber attacks.

Apply for the program via APSCHC Internship portal & receive within 24-48 hours choose your bank and slot.

Start learning from palash's cyber security course modules. Practice for quizzes work on guided project.

Click on Log in / Register online from home page.

Below the login box. Select Register New Account.

Enter your email address and select a password that is a minimum 8 characters and that contain 1 letter, 1 number & 1 Special character password cannot contain more than 3 repeating characters.

Confirm password

Click on Register.

ACTIVITY LOG FOR THE SECOND WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	firewalls, Next generation of firewalls, wire shark network analyser	Learned about Network Security	P.Thirumalai
Day - 2	Cloud security SaaS, paas, IaaS Cloud models network security VS cloud Security	Get knowledge about Cyber security types of securities, best practices	P.Thirumalai
Day - 3	Security problem, operation Centre fundamentals	Security landscape, Security operations	P.Thirumalai
Day - 4	Data loss prevention elements in Technology pillar	SOC - elements in technology pillar prevention of attack life cycle.	P.Thirumalai
Day - 5	Cyber security Framework	gained Knowledge on Identity, protect, detect, respond recovery	P.Thirumalai
Day - 6	Security models, prevention Architecture, cyber attack techniques	spamming phishing Botnet	P.Thirumalai

WEEKLY REPORT

WEEK - 2 (From Dt. 15/10/22..... to Dt. 21/10/22.....)

Objective of the Activity Done:

Detailed Report:

A Firewall is a network security device that monitors and filters incoming and outgoing networks traffic based on an organization's previously established security policies.

Next generation firewalls - IDS - Intrusion Detection System (Knowledge based system)

IPS - Intrusion prevention System (Behaviour based system)

→ Identify common enterprise network devices. Differentiate between routed and routing protocols. Recognize various types of area networks & topologies.

→ Describe the structure & fields of IP header, IPv4 and IPv6 addresses.

Subnet mask, IPv4 class addressing Scheme and configure IP address on the firewall.

→ Review the transport layer protocols, ports and packet filtering procedures. Create and analyze packet captures using Wireshark.

Cloud Security: Cloud security protects data stored in cloud computing environments from threats like deletion and leakage.

→ SaaS applications, branch offices and remote users with a fully integrated and automated platform that simplifies security.

→ Cyber security framework consists of standards, guidelines and best practices to manage cyber security risks.

ACTIVITY LOG FOR THE THIRD WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	Dynamic routing Vectors, TCP/IP overview, Network types	Router's types, how data get transmitted, LAN, WAN, MAN	J.Thangaride
Day - 2	Web content filters VPN's - PPTP , SSL	Technology of Network Securities	J.Thangaride
Day - 3	End point security and protection, Structure host Networking	End point Security challenges & Solution	J.Thangaride
Day - 4	Secure the enterprise APPID advantages, PA, VM , CN Series	The networkings of infrastructure of an enterprise	J.Thangaride
Day - 5	Cloud Native technology Virtualisation, Security considerations micros VMS	Recognising cloud native technologies describing virtual machines	J.Thangaride
Day - 6	Software development models, Hybrid data centre security, Hybrid cloud.	Defining hybrid data identify security in hybrid data centres, sase Security	J.Thangaride

WEEKLY REPORT

WEEK - 3 (From Dt. 22/10/22..... to Dt. 25/10/22.....)

Objective of the Activity Done:

Detailed Report:

- A distance - Vector routing (DVR) protocol requires that a router informs its neighbours of topology changes periodically.
- Describe the Structure and fields of IP header, IPv4 and IPv6 addresses. Subnet an IPv4 class C addressing Scheme
- Review the four DHCP process messages and network address Translation (NAT)
- Identify protocols and define the OSI and TCP model layers
- Web content filters come as either hardware or software and are often part of a firewall. As part of a firewall they're likely to serve security purposes. However, the action of content filtering can refer to the implementation of a company's policies in regards to information system usage through the company's Network.
- APP-ID or Application Identification, actually identifies application PA-Series, VM Series, CN-Series, K2-Series, best practice assessment, SD-WAN Service, Advanced threat prevention Service.
- The speed and flexibility that are achievable in today's business world have lead companies to adopt cloud technologies that require not just more security but new security approaches.
- The based and redesigned to work within a virtualization IT environment.

ACTIVITY LOG FOR THE FOURTH WEEK

DAY & DATE	BRIEF DESCRIPTION OF THE DAILY ACTIVITY	LEARNING OUTCOME	Person In-charge Signature
Day - 1	SIEm, Threat Intelligence, SOC . Secops	Identifying investing - atur, mitigate , conti- -nually improve security automation	T. Thangarajee
Day - 2	Data Security , Data visibility , classification assessment	Describing the prisma cloud Security , platform detects and prevents security risks	T. Thangarajee
Day - 3	what is SOAR . work flows , playbooks, security teams, knowledge check and assessments	playbook trigger APT, MPT, CT , Security team	T. Thangarajee
Day - 4	Security gaps and risks , accelerate incident response, Scale processes and Standard Ligers	Critical gaps , replicable work flows	T. Thangarajee
Day - 5	unifie security infrastructure , SOAR Solution	connective future Security improvements context introduction	T. Thangarajee
Day - 6	context TIM - Threat intelligence management, Context - Data lake , SOAR use cases	Prevention of attack Life cycle . Behavioural threat protection	T. Thangarajee

WEEKLY REPORT

WEEK - 4 (From Dt. 29/10/22..... to Dt. 4/11/22.....)

Objective of the Activity Done:

Detailed Report:

- The concept of visibility in security operations refers to intelligence and awareness. To security operations network visibility is needed for information about the network's status, about the traffic passing through it, and the conditions on which traffic is allowed to pass through visibility enables us to perceive slightly a head to help anticipate, prepare and react to changes.
- Identify key elements of Secces and describe processing, configuring and test log forwarding for traffic analysis investigation and response. Describe SOCs infrastructure, including security, information and event management (SIEM) analysis tools, and SOC engineering.
- SOAR - SOAR System allows for accelerated incident response through the execution of standardized and automated playbooks that work upon from security technology and other data flows.
- SOAR Solution - icertex: icertex is an other artificial organisations to create deliver and consume innovative new security products from any provider without additional complexity.
- Explain how SOC teams can leverage icertex data lake to collect, integrate, and normalize enterprise security data with advanced artificial intelligence (AI) and machine learning.

CHAPTER 5: OUTCOMES DESCRIPTION

Describe the work environment you have experienced (in terms of people interactions, facilities available and maintenance, clarity of job roles, protocols, procedures, processes, discipline, time management, harmonious relationships, socialization, mutual support and teamwork, motivation, space and ventilation, etc.)

palo alto cyber security academy is an organization which had provided free internship programme for students to learn and understand and develop our knowledge and skills palo alto had conducted the orientation sessions and day wise classes and discussions. I am also grateful for having a chance to meet (virtually) so many wonderful people and professional who taught me through this internship period.

As a part of internship programme we had registered in Beacon platform and mentors of FDU SKILLS taught us how to register.

As of our college guidance through mentors we had created a group in telegram. After the classes we had communicate with others in the group about the lessons of that day. During the Knowledge check of our modules we have clear the doubts of one another. Then the mentors teaches in a good level of communication they clear the doubts of maximum students and also share the essentials of Internship in the Telegram group.

This internship not only gave us knowledge but also it gives us a team work skills, discipline and management.

Describe the real time technical skills you have acquired (in terms of the job-related skills and hands on experience)

- Technical skills have acquired during this palhalto cybersecurity virtual internship are
- In depth understanding of networking, how to secure network.
 - How to configuring and maintaining computer.
 - Strong Knowledge of operating environments such as windows, Linux etc.
 - operating the IDS and recognize any security policies violations and malicious traffic on the network.
 - How routers, firewalls and other devices work.
 - Identifying the attacks and also securing the data, networks and systems from the attacks.
 - preventing the unauthorized access.
 - How to respond to threats that occur over internet.
 - use of proper antivirus and anti-malware programmes.

Describe the managerial skills you have acquired (in terms of planning, leadership, team work, behaviour, workmanship, productive use of time, weekly improvement in competencies, goal setting, decision making, performance analysis, etc.

During this internship I acquired several managerial skills like planning, team work, leadership, goal setting, decision making etc.

→ planning required to complete every task smoothly. During this internship I acquire planning skills like

1. Set the clear goals.

2. I have created a list of steps to achieve goal.

3. Breaking down my working hours in to segments to focus on tasks

4. Schedule each and every task to complete within specific important time.

→ Though intern, leadership qualities is still important

1. I am confident and willing to accept new responsibilities as a leader.

2. Seeking voluntary roles where I have the opportunities to lead.

→ Through proper time management I have completed my internship within given time period. I learned:

1. How to complete all the tasks by (ei) before deadlines.

2. Managing the time effectively

→ As a intern, I have collaborated with professionals and other interns. During this internship I Seaked

1. How to work with others towards a common goal.

2. I have the abilities to communicate and relate well to others

Describe how you could improve your communication skills (in terms of improvement in oral communication, written communication, conversational abilities, confidence levels while communicating, anxiety management, understanding others, getting understood by others, extempore speech, ability to articulate the key points, closing the conversation, maintaining niceties and protocols, greeting, thanking and appreciating others, etc.,)

As a fresh face with this internship you're in a ideal position to observe and learn. The main and essential part of internship is group discussion. In this every ^{team} member share their idea of thoughts among others. This will enhance my oral communication. During the class we had asked doubts to our mentors this will process the different views of different students.

The group discussion enhance many abilities and it lead to think difficult than others. The following qualities are get enhanced during the internship programme are

- * conversational abilities
- * confidence level while communicating
- * Anxiety management
- * understanding others
- * extempore Speech

These abilities build a person career strongly and make him how to live in society and different atmosphere during his job of training.

Describe how could you could enhance your abilities in group discussions, participation in teams, contribution as a team member, leading a team/activity.

As a part of team members in this internship programme. It is essential to participate in every activity. This makes us to find the thoughts of others it will make the practice of expressing your own ideas in front of others. The internship programme consists of different activities like,

* Group discussions

* Communication skills

* Team management

* Decision making

These activities make me to enhance my abilities and it will also make me as a good team member. Through group discussions, I understand subject more deeply and explore ideas. It also increase my confidence in speaking and language skills. Along with being cyber security identification cause we should also try to form questions and get answers through experts. The easiest source for getting expert answers to your queries through cyber security group in Telegram App. The group meetups will help us to enhance our knowledge and share the latest industry information, make new friends in the industry.

Describe the technological developments you have observed and relevant to the subject area of training (focus on digital technologies relevant to your job role)

As my internship role is entry level in Paloalto cyber security programmes. As today the whole world become digital and every person works on digital devices. The every aspect of life was has technically linked with digital so, there are more chances of crime in the digitalization.

To overcome this deprevment of cyber security comes in to work.

In this internship I had learned more about digital devices like PC's , laptops, mobiles , ATM's , Routers, VPNS etc Before this internship I had zero knowledge about cyber security . But after this I develop more interest on this platform.

As it is a mandatory to know the basics of cyber crime by every person because the world is facing many cyber attacks we have to develop the knowledge of cyber attacks and crimes among people from schooling age to elder ones.

Student Self Evaluation of the Short-Term Internship

Student Name: & Registration No: **Nulu. Thanuja Rani & 203307137411**

Term of Internship: From **September** To **November**

Date of Evaluation: **25 - 11 - 22**

Organization Name& Address: **Sri CTR college for women**

Name & Address of the Supervisor
with Mobile Number: **P. Hema Bindu mam & 7780150087**

Please rate your performance in the following areas:

Rating Scale: Letter grade of CGPA calculation to be provided

1) Oral communication	1	2	3	4	5
2) Written communication	1	2	3	4	5
3) Initiative	1	2	3	4	5
4) Interaction with staff	1	2	3	4	5
5) Attitude	1	2	3	4	5
6) Dependability	1	2	3	4	5
7) Ability to learn	1	2	3	4	5
8) Planning and organization	1	2	3	4	5
9) Professionalism	1	2	3	4	5
10) Creativity	1	2	3	4	5
11) Quality of work	1	2	3	4	5
12) Productivity	1	2	3	4	5
13) Progress of learning	1	2	3	4	5
14) Adaptability to organization's culture/policies	1	2	3	4	5
15) OVERALL PERFORMANCE	1	2	3	4	5

N. Thanuja Rani
Signature of the Student

Evaluation by the Supervisor of the Intern Organisation

Student Name: & Registration No: Nulu. Thanusha Rani

Term of Internship: From September 19th To November 19th

Date of Evaluation: 25-11-22

Organization Name & Address: palealto cybersecurity eduskills

Name & Address of the Supervisor
with Mobile Number: APSCHE - EDUSKILLS

Please rate the student's performance in the following areas:

Please note that your evaluation shall be done independent of the Student's self-evaluation

Rating Scale: 1 is lowest and 5 is highest rank

1) Oral communication	1	2	3	4	5
2) Written communication	1	2	3	4	5
3) Initiative	1	2	3	4	5
4) Interaction with staff	1	2	3	4	5
5) Attitude	1	2	3	4	5
6) Dependability	1	2	3	4	5
7) Ability to learn	1	2	3	4	5
8) Planning and organization	1	2	3	4	5
9) Professionalism	1	2	3	4	5
10) Creativity	1	2	3	4	5
11) Quality of work	1	2	3	4	5
12) Productivity	1	2	3	4	5
13) Progress of learning	1	2	3	4	5
14) Adaptability to organization's culture/policies	1	2	3	4	5
15) OVERALL PERFORMANCE	1	2	3	4	5

Signature of the Supervisor

PHOTOS & VIDEO LINKS

- <https://Event.webinarjam.com/log/replay/99/62031C9050W31F6>
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