# ENGINEER ING COLLEGE

#### **Department of Computer Science & Engineering**

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

(Autonomous), KANURU, VIJAYAWADA – 520 007, Andhra Pradesh.

One Week Faculty Development Program on

# "PALOALTO-CYBERSECURITY INFRASTRUCTURE CONFIGURATION"

12th - 17th August, 2019

UNDER AICTE MARGDARSHAN

#### In collaboration with PALOALTO Networks and ICT Academy

#### Chief Patrons

**Sri N. Venkateswarlu,** President, Siddhartha Academy of General & Technical Education

#### **Patrons**

Sri P. Lakshmana Rao Secretary,
Sri S. Venkateshwar Rao Treasurer,

**Sri M. Rajaiah** Vice-President &

Convener,

V R Siddhartha Engineering College, Siddhartha Academy of General & Technical Education

#### **Advisory Committee**

Dr A. V. Ratna Prasad, Principal

Dr N N Sastry, Dean, R&D

Dr B Panduranga Rao, Dean, Student

**Affairs** 

#### **Resource Persons**

Mr. Ravichandiran. A
Senior Technical Trainer Training &
Research – IT

**ICT Academy** 

#### Chief Coordinator (Margadarshan)

Dr. D. Rajeswara Rao

Professor & Head, CSE Department, VRSEC Convener

#### **Co-ordinators**

Dr. Ch. Rupa Professor

Mr. Mukesh Chinta Asst. Professor

Department of Computer Science & Engineering

Dear Sir/Madam,

Sub: One week Faculty Development Program (FDP) on "PALOALTO-CYBERSECURITY INFRASTRUCTURE CONFIGURATION" on 12<sup>th</sup> to 17<sup>th</sup> August 2019 under AICTE MARGDARSHAN in collaboration with Paloalto Networks and ICT Academy - Reg.

We are glad to inform you that the CSE Department is organizing a One week FDP on PALOALTO-CYBERSECURITY INFRASTRUCTURE CONFIGURATION" on 12<sup>th</sup> - 17<sup>th</sup> August 2019 under AICTE MARGDARSHAN in collaboration with Paloalto Networks and ICT Academy.

The aim of this FDP is to promote research aspects in internet security, familiarize with tools available for network scanning (anti-virus, anti-spam and anti-spyware scans), identify and synthesize needs for internet security techniques (firewall, honeypots etc.), share information and practical awareness for data and system protection from cyber-attacks (prevent, detect and respond) etc.

You are kindly requested to circulate the information brochure among the faculty of your college/Department suggesting them to attend this unique program.

We look forward to your whole hearted cooperation in making this Faculty Development Program a grand success.

Thanking You,

With kind regards **Dr. D Rajeswara Rao**Convener

Please register @: http://www.ictacademy.in/pages/Upfdp.aspx

# Registration form Name:\_\_\_\_\_\_\_ Designation:\_\_\_\_\_\_ Institution &Department:\_\_\_\_\_\_ Address:\_\_\_\_\_\_ Qualifications:\_\_\_\_\_\_ Experience in years: Teaching:\_\_\_\_\_\_\_ Research:\_\_\_\_\_\_ Age: \_\_\_\_\_\_ Sex: Male/Female Telephone No.\_\_\_\_\_\_

Signature of the Candidate Signature of the Head of the Institution

#### Please register @:

#### http://www.ictacademy.in/pages/Upfdp.aspx

Note:

- Registration is free and includes participation certificate, lunch, high tea and lodging (outstation participants only).
- Attendance is mandatory for all the sessions to get the participation certificate

#### **Address for Communication:**

Dr. Ch Rupa

Professor, Department of CSE Mobile – 9848690640, rupamtech@gmail.com

Registration starts at 9:00 AM on 12th Aug, 2019

#### **Chief Patron**

**Sri N. Venkateswarlu,** President, Siddhartha Academy of General & Technical Education (SAGTE)

#### **Patrons**

**Sri P. Lakshmana Rao,** Secretary, (SAGTE)

**Sri M. Rajaiah,** Vice-President, Siddhartha Academy of General& Technical Education (SAGTE) and Convener, V R Siddhartha Engineering College

#### **College Advisory Committee**

Dr A V Ratna Prasad, Principal
Dr N N Sastry, Professor, Dean, R &D
Dr B Panduranga Rao, Dean, Student
Affairs

#### **Chief coordinator (Margadarshan)**

#### Dr. D. Rajeswara Rao

Professor & Head, Department of CSE

Mob: 814203255

Email: hodcse@vrsiddhartha.ac.in

#### **Co-Ordinators**

Dr. Ch Rupa

Professor, Department of CSE Email: rupamtech@gmail.com

#### Mr Mukesh Chinta

Assistant Professor, CSE

Email: mukesh.chinta@vrsiddhartha.ac.in

Mobile: 9052222633

# **Department of Computer Science & Engineering**

ONE WEEK FACULTY DEVELOPMENT
PROGRAM
ON
"Paloalto-Cybersecurity
Infrastructure Configuration"







12<sup>th</sup> – 17<sup>th</sup> August, 2019 Under AICTE MARGDARSHAN In Collaboration with PALOALTO Networks and ICT Academy

Velagapudi Ramakrishna Siddhartha Engineering College

Vijayawada-520007 Andhra Pradesh www.vrsiddhartha.ac.in

#### **About the College:**

Velagapudi Ramakrishna Siddhartha Engineering College (VRSEC) was established in the year 1977 as the first self-financing engineering college in the state of A.P. It is located in a vast expanse of 24 acres of land on the outskirts of Vijayawada city at a distance of about 6 Kms from the city centre. The college offers 7 undergraduate programmes and 10 Post graduate programmes. The faculty at present are 350, comprising of well qualified professionals with varied experience and background. The college boasts 64 MoUs with industrial partners and has established Skill Development Centre in association with Govt of AP. The college was accredited by NAAC with A grade and obtained NBA accreditation for all UG and 5 PG programmes in OBE format approved by Washington Accord, USA.

#### **About CSE Department:**

Established in the year 1986, the department of CSE offers B.Tech programme in Computer Science and Engineering and one M.Tech Programme in Computer Science and Engineering. The B.Tech program was accredited by NBA of AICTE in 2005, 2008 and 2015. The M.Tech program was accredited by NBA in 2015. The department has a team of highly qualified senior faculty with specializations in core areas of Computer Science and Engineering. The CSE department has been sanctioned projects from various organizations like UGC, AICTE, DST, Dept of Space-NRSC and ADRIN. It has a faculty strength of 46 and an intake of 180 students for UG and 36 for PG programmes.

#### **Objectives of FDP:**

- Compare and contrast industry leading firewall platforms, architecture, and defense capability related to zero trust security models and public cloud security.
- ➤ Demonstrate and apply configuration of firewall initial access, interfaces, security zones, virtual routing, filtering, licensing, service routes, software updates, and policybased forwarding.
- Analyze security policy administrative concepts related to source and destination network address translation.
- ➤ Outline and construct security policies to identify known and unknown application software running on the service network.
- Differentiate, configure, and deploy filtering technologies such as anti-virus, antispyware, and file blocking, to protect against telemetry induced attack vectors.
- Construct and deploy uniform resource locator profiles for attachment to next generation firewall security policies

#### Venue:

CSE Seminar Hall, VR Siddhartha Engineering College Vijayawada, Andhra Pradesh

\*\*August 15<sup>th</sup> will be observed as a holiday on account of Independence Day.

#### **Resource Person:**

Mr. Ravichandiran. A
Senior Technical Trainer Training &
Research – IT
ICT Academy

#### **Target Audience:**

Actuarial Students, Qualified Actuaries, Security Analysts, Engineers, HRs, CEO's and anybody wishing to enter or update the knowledge in the field of Cyber Security.

#### **Contents Covered:**

- ❖ Module 1: Security Architecture Planning
- ❖ Module 2: Infrastructure Device Configuration
- ❖ Module 3: Cybersecurity Policy
- Module 4: Application Software Identification
- Module 5: Anti-Virus/Anti-Spyware/File Blocking
- ❖ Module 6: Uniform Resource Locator Filtering





#### A. For College Initiatives

Name of College	V. R. SIDDHARTHA ENGINEERING
Address	KANURU, VIJAYAWADA ANDHRA PRADESH-52000T CYBERSECURITY INFRASTRUCTURE
Name of the Training program required	CONTINORALTON
Preferred Dates for the Training Program	August 12th-17th, 2019
Duration for the selected training program	One week
Timing for the Program	9AM-5PM
Number of Systems in Lab	70
Technical Support (If Required) Person Name and Designation	
Technical Person Contact Number	
Audio/Visual Equipment's Required: (Collar Mike, Speaker, Projector, Screen, Laptop / Desktop)	Available Not Available
Local Transport – Participants (College Buses)	Available Not Available
Local Transport – Trainer	Available Not Available
Venue Details	Dept of CSE
No. of Faculties to be nominated (Maximum 10 only allowed)	10

We hereby agree that the dates we have requested are confirmed and there will not be any change in the program. In case of any change in program on the requested date we will intimate the same in writing before 3 working days.

Name of the Principal

Dr. A. V. Ratna Prasad Principal, VRSEC (Principal Signature with seal)
PRINCIPAL

V.R.Siddhartha Engineering College AUTONOMUS VIJAYAWADA-520 007.



# Velagapudi Ramakrishna Siddhartha Engineering College



Autonomous, Affiliated to JNTU Kakinada Kanuru, Vijayawada 520007

#### **Department of Computer Science and Engineering**

REPORT ON ONE WEEK Faculty Development Program

#### Paloalto - Cyber Security Infrastructure Configuration

12th - 17th AUGUST 2019

**Under AICTE Margadarshan in collaboration with Paloalto Networks and ICT Academy** 





Under AICTE MARGDARSHAN
in Collaboration with Paloalto Networks and ICT Academy







VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

(Autonomous)

Vijayawada, A.P

The Department of Computer Science and Engineering, V R Siddhartha Engineering College has successfully organized a One week FDP on PALOALTO-CYBERSECURITY INFRASTRUCTURE CONFIGURATION" during 12<sup>th</sup> - 17<sup>th</sup> August 2019 under AICTE MARGDARSHAN in collaboration with Paloalto Networks and ICT Academy. The aim of this FDP is to promote research aspects in internet security, familiarize with tools available for network scanning (anti-virus, anti-spam and anti-spyware scans), identify and synthesize needs for internet security techniques (firewall, honeypots etc.), share information and practical awareness for data and system protection from cyber-attacks (prevent, detect and respond) etc.

Mr. Ravichandiran. A, Senior Technical Trainer Training & Research – IT, ICT Academy acted as the resource person for this program. He has many technical

certifications and organized numerous training programs in the domain of Cyber Security.

The FDP has been organized to satisfy the following objectives:



- Compare and contrast industry leading firewall platforms, architecture, and defense capability related to zero trust security models and public cloud security.
- Demonstrate and apply configuration of firewall initial access, interfaces, security zones, virtual routing, filtering, licensing, service routes, software updates, and policy-based forwarding.
- Analyze security policy administrative concepts related to source and destination network address translation.
- > Outline and construct security policies to identify known and unknown application software running on the service network.
- Differentiate, configure, and deploy filtering technologies such as anti-virus, antispyware, and file blocking, to protect against telemetry induced attack vectors.
- Construct and deploy uniform resource locator profiles for attachment to next generation firewall security policies



The training program for this Faculty Development Program has been divided into the following modules:

#### Mod 1: Platforms and Architecture

- Single-Pass Architecture
- Flow Logic

#### Mod 2: Initial Configuration

- Initial Access to the System
- Configuration Management
- Licensing and Software Updates
- Account Administration

#### **Mod 3: Basic Interface Configuration**

- Security Zones
- Layer 2, Layer 3, Virtual Wire, and Tap
- Sub interfaces
- DHCP
- Virtual Routers

#### **Mod 4: Security and NAT Policies**

- Security Policy Configuration
- Policy Administration
- NAT (source and destination)

#### **Mod 5: Basic App-ID<sup>TM</sup>**

- App-ID Overview
- Application Groups and Filters

#### Mod 6: Basic Content-IDTM

- Antivirus
- Anti-spyware
- Vulnerability
- URL Filtering

#### Mod 7: File Blocking and WildFire™

- File Blocking
- WildFire

#### Mod 8: Decryption

- Certificate Management
- Outbound SSL Decryption
- Inbound SSL Decryption

#### Mod 9: Basic User-ID<sup>TM</sup>

- Enumerating Users
- Mapping Users to IP Addresses
- User-ID Agent

#### **Mod 10: Site-to-Site VPNs**

• IPSec Tunnels

#### Mod 11: Management and Reporting

- Dashboard
- Basic Logging
- Basic Reports
- Panorama

#### Mod 12: Active/Passive High Availability

- Configuring Active/Passive HA
- Course format: Narrated courseware with knowledge check questions







A total of 30 faculty members from both the host college and other external colleges of Andhra Pradesh and Tamil Nadu have attended this program. The training schedule covered a total of 8 hours of training per day starting at 9.30 AM till 6 PM every day on the training days.

The faculty have been trained on concepts related to how to install, configure, and manage their Palo Alto Networks firewall. They will learn to use the security, networking, threat prevention, logging, and reporting features of the PAN-OS® operating system.





On the final day of the program, valedictory session was conducted where the faculty gave their feedback about the program and then followed by award of certificates to the faculty members.











### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING :: VRSEC

Date: 12-09-2019

To The Principal, VRSEC

Respected Sir,

Sub: Submission of bills towards the organization of One Week Faculty Development Program on "Paloalto-Cybersecurity Infrastructure Configuration" in collaboration with Paloalto networks and ICT Academy on 12<sup>th</sup> & 17<sup>th</sup> Aug, 2019 - reg.

This is to bring to your kind notice that with your prior permission we have organized a **One Week Faculty Development Program on "Paloalto-Cybersecurity Infrastructure Configuration" in collaboration with Paloalto networks and ICT Academy on 12th & 17th Aug, 2019 with all the MOU Colleges of Margdarshan. An amount of Rs. 45000/- is sanctioned as and advance and an amount of Rs. 30000/-** is released as an advance towards the organization of the FDP. The total amount incurred towards the organization of this FDP is Rs. 28574/- . Here with, we are submitting the bills along with the details for your kind perusal.

S.No	Desription	Amount(Rs)
1.	Hotel Accommodation - Two days	4964
2.	Banners	822
3.	Stationary	1720
4.	Lunch, Tea and Snacks Metro Bill – 2219 Canteen – 14910 Boppana (Dinner – 4 days) – 540 Khaleel Bill – 704	18370
5.	Prints - Certificates, Brochures etc	1048
6.	Miscellaneous (Mike Batteries)	150
7.	Lodging Bill for participants (College Hostel)	1500
1	Total	28574

Amount given as an advance: Rs. 30000/-

Amount Spent: Rs. 28574/- (Rs Twenty Eight Thousand Five Hundred Seventy Four)

Balance Amount: Rs. 1426/- (To be returned)

Thanking you,

Enclosures: Bills & Sanction Letters

Yours Faithfully,

Dr. D. Rajeswara Rao Head:: CSE Department

FROFESSOR & HEAD

Pot of Computer Science Engineering

R.Siddhartha Engineering College

VY3AVAWADA-520 007

Rs.1426/oreliable

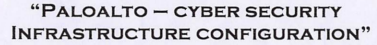
#### Velagapudi Ramakrishna Siddhartha Engineering College

(Autonomous)

Kanuru, Vijayawada, Andhra Pradesh - 520 007

## Department of Computer Science & Engineering

One Week FDP on



In collaboration with PALOALTO Networks & ICT Academy

12TH - 17TH AUG, 2019

ATTENDANCE SHEET





S. No	Name	College	12-08	8-2019	13-08	3-2019	14-0	8-2019	16-08	3-2019	17-08	8-201
			F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A
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2.	DR.DEVIREDDY SRINIVASA KUMAR	MPESC, Guntur	Pelvi	Defi	Deyi	Defi	Devi	Depui	Devi	Devi	Defi	De
3.	HARI MANASA CHAPALA	Maris Stella arts college	hin	min	ini	ning	prof.	mi	mis	mi	un)	en
4.	SRAVANI	Maris Stella arts college	25	**	#8	K-8	AS	*S	XS	XCT	XST	25
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#### One Week FDP on "PALOALTO - CYBERSECURITY INFRASTRUCTURE CONFIGURATION" under AICTE MARGDARSHAN

S. No	Name	College	12-08	3-2019	13-08	3-2019	14-0	8-2019	16-08	-2019	17-08	3-2019
			F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N
8.	DR. NAGENDRA PANINI CHALLA	Sri Chandrasekhare ndra Saraswathi Viswa Maha Vidyalaya	A	4	(A)	A	A	A	A	A	A	A
9.	Y V V N VARA PRASAD	Usharama College of Engineering & Technology	-6.0	20	fo	96	Pa	Pa	Pro .	-fa	4	4
10.	K VIKAS	Vasireddy Venkatadri Institute of Technology	.00	100	Go	'Aar	'Has	400	· Dar	· Ago	19V	'rga
11.	KODAMALA RAJESH	Vasireddy Venkatadri Institute of Technology	Apply	All	- The	Apply	typ	th	My	Max	M	AD
12.	SANJEEVAIAH KURAGANTI	Vasireddy Venkatadri Institute of Technology	a	(A)	(Ka)	(A)	(Va)	(KA)	(A)	Cha	(Va)	M
13.	DR. RUPA CH	VRSEC	K	#	A	A	Ø.	#	æ	A	1	- D
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#### One Week FDP on "PALOALTO - CYBERSECURITY INFRASTRUCTURE CONFIGURATION" under AICTE MARGDARSHAN

S. No	Name	College	12-08	8-2019	13-08	3-2019	14-0	8-2019	16-08	3-2019	17-08	8-2019
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26.	K RAM PRIYA	Usharama College of Engineering & Technology	B	B	B	B	B	B	(Pe)	A	B	a a

#### One Week FDP on "PALOALTO - CYBERSECURITY INFRASTRUCTURE CONFIGURATION" under AICTE MARGDARSHAN

S. No	Name	College	12-08	3-2019	13-08	3-2019	14-08	8-2019	16-08	-2019	17-08	8-2019
			F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	E.N	A.N
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30.	PV SUBBA REDDY	PACE, ONGOLE	801	W	RN	W	RU	fr	R	PU	R	Pu

#### Velagapudi Ramakrishna Siddhartha Engineering College (Autonomous) Vijayawada – 07

#### Department of Computer Science & Engineering One week on FACULTY DEVELOPMENT PROGRAM

#### "PALOALTO - CYBER SECURITY INFRASTRUCTURE CONFIGURATION"

12th - 17th AUGUST, 2019

Under AICTE MARGADASHAN SCHEME in collaboration with ICT Academy

#### FEEDBACK FORM

Please indicate the extent to which you agree or disagree with the following statements (mark NA if the statement is not applicable)

Strongly Agree	Agree	Neither	INCARRO	
Agree		Agree nor		Strongly Disagree
		Disagree		
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Signature

#### Velagapudi Ramakrishna SIDDHARTHA ENGINEERING COLLEGE

(Autonomous) **VIJAYAWADA** 

PROP	OSAL FOR ORGANISIN	VIJAT/ NGWORKSHOP/C	CONFERENCE/SEMINAR/SYMPOSIUM Date: 15/67/19
S No		Detai	ils of the Event
1	Name of the Departme	·	CSE
2	Name (s) of the Event	Coordinator	MUKESH CHINTA
3	Details of the	Title	Cyber Security Infrastructure
	Conference/Seminar/ Training/ Workshop/	Venue	Dept of CSE
	Symposium	Duration	Six days
	FD6	Date(s)	12th Aug - 17th Aug 2019
4	Is the Conference/sen Workshop/ Symposiur association with othe institute. Yes/No If Y	n is organized in r Organizations/ es give details:	Course Partner: Palo Alto networks In Collaboration with ICT Academy
5	Objectives/Expected C	outcome	
6	Target Audience		Faculty (Internal & External)
7	Give details of Expe		2.
8	Total Cost involved R: (Rupees in words) (Please submit the event budge advance, use separate sheet)	, ,	Forty five Mousand only. For details, (STA)
9	Whether any advance YES / NO If YES	will be required S, Rs. 39000 —	Ri 30,000/-
10	Name of the Faculty o advance is booked	n whom the	Mukesh Chinta
11	Is the above mentione covered in department	al TNA?: Yes/ No;	YeS
12	If No, then the H.O.D note for inclusion of the Head of the Institu	ne programme to	
13	Foreword Note by HC		

ſ	Budgetary Provision Checked	Recommended	Recommended
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	(Signature of the Event Coordinator)	[Signature (with seal) of the Head of the	[Signature (with seal) of the Principal/
I	[Signature of the Event Coordinator,	Department	Officer-In-Charge)

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#### Ravichandiran, A

Senior Technical Trainer Training & Research - IT

A Master of Engineering in Computer Science with 13+ years of Experience in Training and Development. Worked as an Oracle DBA consultant in Hyderabad for around 3+ Years and Worked as Lead - Oracle trainer in Mazenet.

Extensive knowledge of providing training to professionals, students, and Professors in various technologies like Oracle, Data Science and Big data, Hadoop, Salesforce Platform App builder, AWS Cloud Practitioner, etc.

Currently working with ICT Academy as a Senior Technical Trainer in Training and Research Department of the Organization.

#### Certification:

- Oracle Certificated Professional
- EMC Proven Professional Cloud Infrastructure and Services Associate
- EMC Proven Professional Data Science and Big Data Analytics Associate
- Salesforce Platform App Builder Certified Associate
- AWS Solution Architect Associate



# VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS)

**VIJAYAWADA - 520 007** 

#### **COLLEGE LADIES' HOSTEL**

hostel@vrsiddhartha.ac.in

Date: 11-09-2019

To
The Head of the department of CSE
VRSE college
VIJAYAWADA
Sir,

Sub: Mess bill - FDP - reg

As per your instructions we arranged accommodation and food facility for 2 nos. The bill amount is 1,500-00. Details are given below.

	•	
Date	Particulars	amount
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12-8-2019	2 Nos X 150-00	300-00
13-8-2019	2 Nos X 150-00	300-00
14-8-2019	2 Nos X 150-00	300-00
16-8-2019	2 Nos X 150-00	300-00
17-8-2019	2 Nos X 150-00	300-00

Please remit the amount of Rs. 1,500-00. to our hostel account.

A Rama Du (Dr. A. RAMA DEVI)

AVIDEN

R. SIDDHARTHA ENGINEERING COLLEGE GIRLS HOSTEL VIJAYAWADA -520 00?

# ORIGINAL (TO BE RETAINED BY THE STUDENT)

#### SYNDICATE BANK

V R S E C. CAMPUS : VIJAYAWADA-7.

PAID TO THE CREDIT OF CHIEF WARDEN OF VRSEC HOSTEL A/c No. SB: 33672200000 334 Name. Room No. सिंडिके टबेंक Roll No. Block. Mess bill for Rupees (In words). Signature of the depositor Payment of men bill for Paroatto FDP (cyber security) conducted on 12th - 17th Aug, 2019 Cashier with Stamp Manager



#### A. For College Initiatives

Name of College	V. R. SIDDHARTHA ENGINEERING
Address	KANURU, VIJAYAWADA ANDHRA PRADESH-52000T
Name of the Training program required	CYBERSECURITY INFRASTRUCTURE
Preferred Dates for the Training Program	August 12th-17th, 2019
Duration for the selected training program	One week
Timing for the Program	9AM-5PM
Number of Systems in Lab	70
Technical Support (If Required) Person Name and Designation	
Technical Person Contact Number	
Audio/Visual Equipment's Required: (Collar Mike, Speaker, Projector, Screen, Laptop / Desktop)	Available Not Available
Local Transport – Participants (College Buses)	Available Not Available
Local Transport – Trainer	Available Not Available
Venue Details	Dept of CSE
No. of Faculties to be nominated (Maximum 10 only allowed)	10

We hereby agree that the dates we have requested are confirmed and there will not be any change in the program. In case of any change in program on the requested date we will intimate the same in writing before 3 working days.

Name of the Principal

Dr. A. V. Ratna Prasad Principal, VRSEC (Principal Signature with seal)
PRINCIPAL

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#### Fwd: Hardware and Software Requirement

Mukesh Chinta, Asst. Professor < mukesh.chinta@vrsiddhartha.ac.in> To: Head CSE Department < hodcse@vrsiddhartha.ac.in>

Wed, Jul 31, 2019 at 6:25 PM

----- Forwarded message -----

From: Ramkumar S < Ramkumar.s@ictacademy.in>

Date: Wed, Jul 31, 2019, 10:04 AM

Subject: Fwd: Hardware and Software Requirement

To: mukesh.chinta@vrsiddhartha.ac.in <mukesh.chinta@vrsiddhartha.ac.in>

Dear Sir,

Kindly find the Hardware and Software Requirement for FDP on "Cybersecurity Infrastructure and Configuration" program

- 18 systems with 8GB RAM, i5/i3 Processor and 200 GB Hard disk 1.
- 2 Systems with 16GB RAM, i5 processor and 200 GB Hard Disk 2.
- VMware workstation 12 or above 3.
- Windows 7 or later, 64-bit Operating system 4.

I will share the VM's(software) before the training program, kindly copy the same in all the systems.

Warm Regards Ravichandiran.A Manager - IT Training and Research Department **ICT Academy** 

Velagapudi Ramakrishna SIDDHARTHA ENGINEERING COLLEGE VIJAYAWADA - 7, A.P., INDIA

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