



Date: 21 April 2021 to 31 may 2021



Content

- Python
- Advanced Python
- DataScience with Python
- ELK stack
- Cyber threat intelligence based hunting
- Advanced training on CTI SOLUTION
- Mock interviews

COORDINATOR

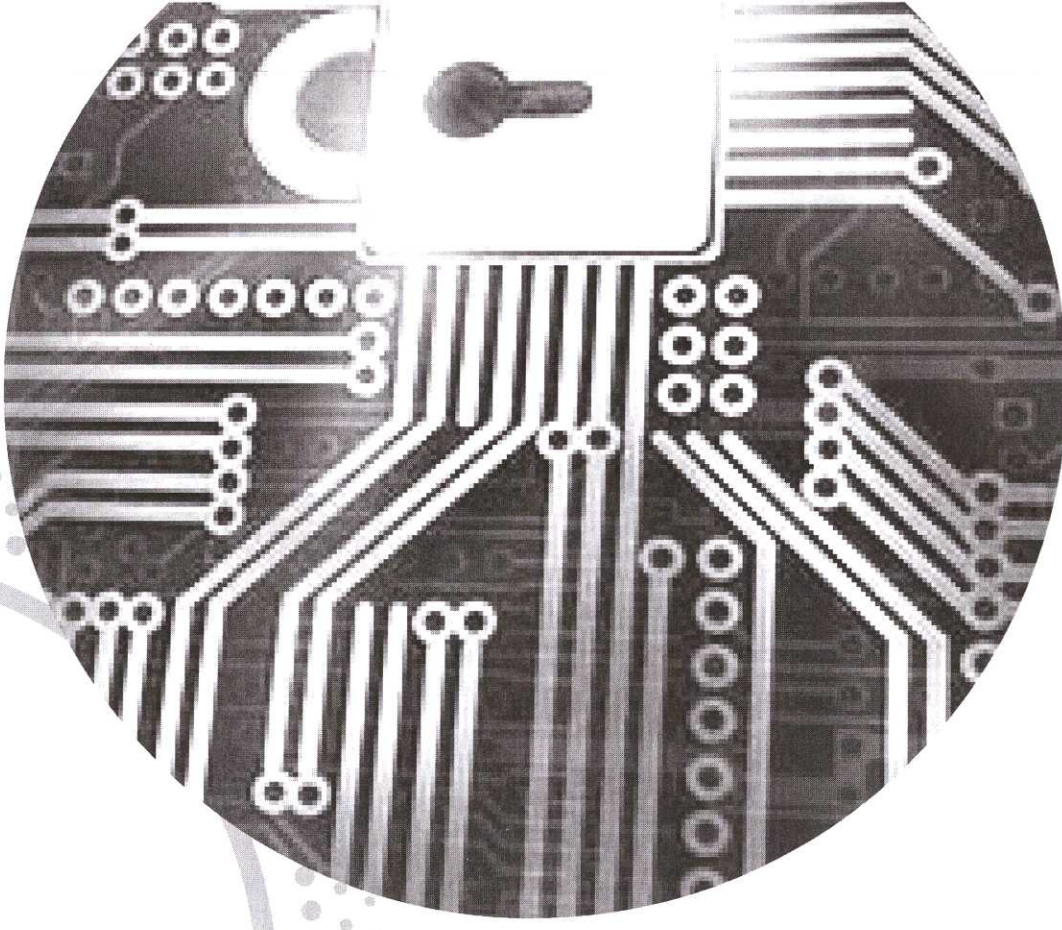
Mrs. Bhageshwari Ratkal,
Asst prof, CSE.

CONVENOR

Dr. M. Seetha
Professor
HOD- CSE

PRINCIPAL

Dr. K. Ramesh Reddy
Principal



G.Narayanamma Institute of Technology and Science
(Autonomous) (For Women)
Department of CSE

Date: 19/04/2021

CIRCULAR

All the IV B.Tech II Semester Students are informed that “**Cyber Security and Simulation**” training program is going to be conducted by **Sycuris Lab** from 21st April, 2021 to 31st May 2021 in online mode. Interested students can give their names to Faculty Co-ordinators.

Platform: Zoom Meeting

Timinings: 5:30PM to 8:30PM

Faculty Co-ordinators

1. Mrs.Bhageshwari Ratkal, Asst.Professor, CSE. 9959154949
2. Mr.B.Vamsi, Asst.Professor,CSE. 8096528991

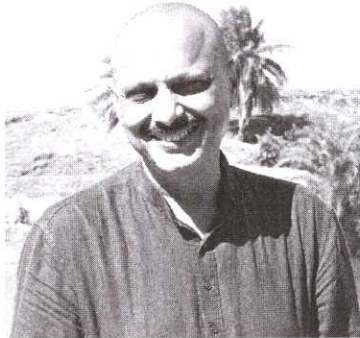



HOD CSE

Department of CSE

Resource persons Bio-data for Value Added Course on “Cyber Security and simulation”

Balaji Venketeshwar



Balaji Venketeshwar is a technology business executive with core specialization in Cyber Defense. He has architected and operationalized multiple Cyber Security Capability Centers in last 25 years. He is an innovator and evangelize Technology Innovation as way of life. He has also mentored more than 3000+ cyber defense expert so far. He has 1 patent granted and 2 more patents filed in Cyber & Technology Space.

He has served in various Cyber Defense related Senior Positions at SBI, Wipro BPO, Bank of America, PwC, Qualcomm and IDFC First Bank. He has taken voluntary retirement from corporate life after serving as CISO at IDFC First Bank and decided to devote his life for nation building now.

Amitabh Kukrety



B.Tech from IIT Roorkee, Data Science Specialist with 25+ Years Exp. He has managed large business IT projects across multiple geographies including Europe & North America telecom projects. Has served in senior roles at AirIndia, Amdocs, Tech Mahindra and Reliance Communications. Expertise include Delivery Management, Project / Program Management, Business Analysis, BI & DWH, Telecom processes & technology, Customer de-dupe process, Mobile Number Portability (MNP), Sales & Distribution (S&D) Processes including Sales Force Automation (SFA) & Sales Commission Module Automation, SAS, ORACLE, Managing Process Excellence Activities (Six Sigma, ISO, BPM). Providing premium skills training to youths of India now.

Seetha

Department of CSE

Resource persons Bio-data for Value Added Course on “Cyber Security and simulation”

Aditya Venketesh



Aditya, an accomplished business executive with the vision and leadership insights on emerging business opportunities. A corporate bottom-line executive with a proven track record of achieving revenue of 20+ million USD and a successful entrepreneur with an open insight to mentor, raise funds & encourage tech stratus across the world. Aditya, a management Graduate focused mainly on strategy & innovation, having more than 17 + years of experience in multiple fields. He has served as a board of director & advisor in many companies with no national boundaries and currently representing a Dubai based MNC for incubation of tech start-ups as a regional director and Chief operating officer for Sycuris Lab. His leadership was felicitated by Microsoft with hall of fame award, and INC 500, for bringing his company 2nd fastest mid-size company in India. He is also a well-known writer & columnist.

Swathi

G. Narayanamma Institute of Technology & Science
AUTONOMOUS (for Women)
Department of CSE

Following are the list of students from IV B.Tech (CSE) II Sem and IV-B.Tech (IT) II-SEM attended "Cyber Security and Simulation training program" from 21st April 2021 to 31st May 2021.

Dept. of CSE					
S. No.	Roll No.	Name	Mobile No.	EmailId	Dept.
1	17251A0503	Bathula Javali	6281949033	jalujavali@gmail.com	CSE A
2	17251A0506	Gaddam Apoorva Reddy	8885044440	gaddamapoorvareddy8@gmail.com	CSE A
3	17251A0511	Kadapathri Sindhu	8333912022	sindhukadapathri@gmail.com	CSE A
4	17251A0512	Kanchanapalli Shloka	8309272616	shloka.kanchanapalli@gmail.com	CSE A
5	17251A0519	M.Sathya Priya	8374236361	sathyamalraju@gmail.com	CSE A
6	17251A0537	Bheemisetty Anisha	9676740238	anishabheemisetty.1234@gmail.com	CSE A
7	17251A0533	Alluri Sneha	8185959811	snehaalluri33@gmail.com	CSE A
8	17251A0522	Likitha Muttampeth	8686090724	likitha28111999@gmail.com	CSE A
9	17251A0544	Lavadya Mamatha	7675972989	mammu.sharada@gmail.com	CSE A
10	17251A0545	Macherla Adithi	7981065972	adithimacherla@gmail.com	CSE A
11	17251A0546	Mallipudi Sunitha	7093630938	sunithamallipudi99@gmail.com	CSE A
12	17251A0547	N Mary Satya Shree	9392828657	mary.satya10@gmail.com	CSE A
13	17251A0549	R Hrithikha	7013287115	rithikaridima@gmail.com	CSE A
14	17251A0551	Saba Fatima S	9059297258	sabafatimashaik2000@gmail.com	CSE A
15	17251A0554	Sravya Cherukupally	8179723793	sravyach2000@gmail.com	CSE A
16	17251A0556	T Bhargavi Ranga Sai Sushma	8978313285	saisushmathota@gmail.com	CSE A
17	18255A0501	Nagilla Sankeerthana	7330842248	santhuchutty@gmail.com	CSE A
18	18255A0502	Paka Maheshwari	8096472024	pakamaheshwari18@gmail.com	CSE A
19	18255A0504	Kasoju Pallavi	7731042840	kasojupallavi@gmail.com	CSE A
20	18255A0505	B A Shivani	7075849666	shivaniyadavdolly1234@gmail.com	CSE A
21	18255A0506	Thota Sudharani	6304071968	chinnisudha506@gmail.com	CSE A
22	18255A0507	Koutam Swapna	7287988130	koutam.swapna130@gmail.com	CSE A
23	18255A0508	Damarla Lalitha Sree	8099424058	lalithasunny1530@gmail.com	CSE A
24	17RP1A0523	Mallepally Rishitha Reddy	9652659828	rishithareddy011@gmail.com	CSE A
25	17251A0561	Afifa Siddiqua	7416885420	afifasiddiqua02@gmail.com	CSE B
26	17251A0568	Devavarapu Sahithi	9121903624	sahithidevararapu@gmail.com	CSE B
27	17251A0572	Harshitha Guguloth	7702515715	Harshitha.5.hg@gmail.com	CSE B
28	17251A0573	Karumanchi Sravanthi	9652572165	sravanthi90974@gmail.com	CSE B
29	17251A0576	Manasvi Tallapalli	7730927903	manasvirao2012@gmail.com	CSE B
30	17251A0578	Mangilipelli Gnaneshwari	8498992316	gnaneshwari026@gmail.com	CSE B
31	17251A05A0	Ganta Srilekha	7337498246	gantasrilekha55@gmail.com	CSE B
32	17251A05A5	Kurapati Namratha	7093035907	namratha5207@gmail.com	CSE B
33	17251A05A6	M Sandhya	7093047240	sandhyacse333@gmail.com	CSE B
34	17251A05A7	Maddineni Navyasree	9182552430	navyasree.maddineni@gmail.com	CSE B
35	17251A05B1	Muthineni Sushma	6303139183	muthineni.sushma@gmail.com	CSE B

Sunitha

36	17251A05B2	Puli Vidyavathi	9866253223	pulividyavathi@gmail.com	CSE B
37	17D21A0534	Kolli Harika	7095762999	kolli.harika2000@gmail.com	CSE B
38	18255A0516	Kondabathini Keerthana	9154380190	keerthanakittu2000@gmail.com	CSE B
39	18255A0517	Gajabhinkar Sony	8328295708	Sony.gajabheenkar@gmail.com	CSE B
40	18255A0518	Ramagoni Ravali	8465021422	ravali2000.r@gmail.com	CSE B
41	18255A0520	Surapally Uma	9908438474	surapallyuma.7@gmail.com	CSE B
42	18255A0522	Pothabatini Bhavana	7995644027	pothabatini bhavana18@gmail.com	CSE B
43	17251A05D9	Maranganti Shreya Reddy	9059705748	shreyareddy99@gmail.com	CSE C
44	17251A05E0	Mulkalla Shreya Reddy	7702024742	shreyamulkalla06@gmail.com	CSE C
45	17251A05E4	Shetty Meghana	95021 61247	meghanashetty2712@gmail.com	CSE C
46	17251A05H0	Kalyani Nandhipati	9848230707	nandhipati.kalyani99@gmail.com	CSE C
47	17251A05H1	Keerthana	7337544891	narisettykeerthana9@gmail.com	CSE C
48	17251A05H6	Pranavitha.V	9113522045	pranavitha1999@gmail.com	CSE C
49	18255A0527	Kistareddygari Sreelatha	7095989363	srireddy303@gmail.com	CSE C
50	18255A0528	Jeedimetla Swarupa	9398581959	swarupareddy34@gmail.com	CSE C
51	18255A0529	Medi Pranathi	9381282906	medipranathi05@gmail.com	CSE C
52	18255A0530	M Nandini	6304269909	moosaramthotanandini2010@gmail.com	CSE C
53	18255A0532	Pedaprolu Manasa	7330850540	manasa.p1800@gmail.com	CSE C
54	18255A0533	Poosa Anusha	7093938887	anusha.poosa98@gmail.com	CSE C
55	18255A0534	Vadla Pravalika	7674092995	vpravalikanetha02@gmail.com	CSE C
56	18255A0536	Tanguturi Vasavi	9948859352	vasavitanguturi98@gmail.com	CSE C
57	176C1A0502	Aalla Sonika	9381026166	sonikasonika825@gmail.com	CSE C
58	17RG1A0522	Induri Vedasri	7674864532	vedareddy955@gmail.com	CSE C

Smita

M. Keerthana
HOD CSE

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS) (FOR WOMEN)

DEPARTMENT OF CSE

A Report of Value Added Course on “Cyber Security and Simulation”

Date: 03/05/2021

Date(s): 21st April, 2021 to 31st May 2021.

Online Platform: Google Meet.

Speaker(s): Balaji Venkateshwar, Amitabh Kukrety, Aditya venkatesh, Sycuris
Lab.

Audience: IV B.Tech CSE Students.

Key points:

- Python: Fundamentals of Python, Working with Data, Input and Output, Making Decisions, Finding and Fixing Problems.
- Advanced Python: Functions, Lists and Loops, Python Classes, Project.
- Data Science with Python, Machine Learning, Deep Learning with Keras and Tensorflow.
- ELK Stack three open-source products — Elasticsearch, Logstash, and Kibana. JSON database.
- Offensive Cyber using Kali Linux & Metasploit, Exploitation tools, Analysis tools, Stressing tools and Sniffing tools.
- Cyber Threat Intelligence based Hunting, Cyber Threat Intelligence based Hunting.
- Advanced Training on CTI Solutions, CONFIGURABLE SOLUTIONS.
- Mock Interviews followed with interviews from various reputed Companies.

Number of participants: 71

Feedback: Received Good feedback from students.

Coordinator(s)

Mrs.Bhageshwari Ratkal
Mr.B.Vamsi

HOD CSE

G.Narayanamma Institute of Technology and Science
Autonomous (For Women)
Department of CSE

Schedule for Value Added Course on “Cyber Security and Simulation”

Date: 19/04/2021

S.No	Period	Timings	Session
1	21 st April - 26 th April, 2021	5:30PM to 8:30PM	Python
2	26 th April -3 rd May, 2021	5:30PM to 8:30PM	Advanced Python
3	4 th May -11 th May,2021	5:30PM to 8:30PM	Data Science with Python
4	12 th May-15 th May,2021	5:30PM to 8:30PM	ELK Stack
5	16 th May-22 nd May,2021	5:30PM to 8:30PM	Offensive Cyber using Kali Linux and Metasploit (OSC++)
6	23 rd May-26 th May.2021	5:30PM to 8:30PM	Cyber Threat Intelligence based Hunting
7	27 th May-28 th May,2021	5:30PM to 8:30PM	Hunting based Threat Intelligence
8	29 th May-30 th May2021	5:30PM to 8:30PM	Advanced Training on CTI Solution
9	31 st May,2021	2:30PM to 8:30PM	Mock Interviews

Sunitha


HOD CSE

36	17251A05B2	Puli Vidyavathi	9866253223	pulividyavathi@gmail.com	CSE B
37	17D21A0534	Kolli Harika	7095762999	kolli.harika2000@gmail.com	CSE B
38	18255A0516	Kondabathini Keerthana	9154380190	keerthanakittu2000@gmail.com	CSE B
39	18255A0517	Gajabhinkar Sony	8328295708	Sony.gajabheenkar@gmail.com	CSE B
40	18255A0518	Ramagoni Ravali	8465021422	ravali2000.r@gmail.com	CSE B
41	18255A0520	Surapally Uma	9908438474	surapallyuma.7@gmail.com	CSE B
42	18255A0522	Pothabatini Bhavana	7995644027	pothabatini bhavana18@gmail.com	CSE B
43	17251A05D9	Maranganti Shreya Reddy	9059705748	shreyareddy99@gmail.com	CSE C
44	17251A05E0	Mulkalla Shreya Reddy	7702024742	shreyamulkalla06@gmail.com	CSE C
45	17251A05E4	Shetty Meghana	95021 61247	meghanashetty2712@gmail.com	CSE C
46	17251A05H0	Kalyani Nandhipati	9848230707	nandhipati.kalyani99@gmail.com	CSE C
47	17251A05H1	Keerthana	7337544891	narisettykeerthana9@gmail.com	CSE C
48	17251A05H6	Pranavitha.V	9113522045	pranavitha1999@gmail.com	CSE C
49	18255A0527	Kistareddygarri Sreelatha	7095989363	srireddy303@gmail.com	CSE C
50	18255A0528	Jeedimetla Swarupa	9398581959	swarupareddy34@gmail.com	CSE C
51	18255A0529	Medi Pranathi	9381282906	medipranathi05@gmail.com	CSE C
52	18255A0530	M Nandini	6304269909	moosaramthotananandini2010@gmail.com	CSE C
53	18255A0532	Pedaprolu Manasa	7330850540	manasa.p1800@gmail.com	CSE C
54	18255A0533	Poosa Anusha	7093938887	anusha.poosa98@gmail.com	CSE C
55	18255A0534	Vadla Pravalika	7674092995	vpravalikanetha02@gmail.com	CSE C
56	18255A0536	Tanguturi Vasavi	9948859352	vasavitanguturi98@gmail.com	CSE C
57	176C1A0502	Aalla Sonika	9381026166	sonikasonika825@gmail.com	CSE C
58	17RG1A0522	Induri Vedasri	7674864532	vedareddy955@gmail.com	CSE C

Dept. of IT

S. No.	Roll No.	Name	Mobile No.	EmailId	Dept.
59	17255A1201	P. Priyanka	8978933100	priyanka.hanumanth99@gmail.com	IT
60	17251A1207	Bollu Shivani	9121825537	shivani3.bollu@gmail.com	IT
61	17251A1222	Pranavi Pulivarthi	6281181033	pranavipulivarthi2428@gmail.com	IT
62	17251A1240	Javvaji Punitha	8639537830	punithajavvaji@gmail.com	IT
63	17251A1252	Sandiri Rajitha	6303829626	rajithasandiri064@gmail.com	IT
64	17251A1278	Pranava Mosam	9100340632	pranava531@gmail.com	IT
65	17251A1280	Parimi Nikhila	8639307795	nikhilaparimi10@gmail.com	IT
66	17251A1285	Keerthana Racharla	8008650555	keerthanaracharla@gmail.com	IT
67	17251A1289	Uppati Roshini	9703680275	roshini88987@gmail.com	IT
68	17251A12A5	Nalam Vaishnavi	9573527118	namvaishnavi29@gmail.com	IT
69	17251A12A8	Payardha Sarah	7093682207	sarahsolomon709@gmail.com	IT
70	17251A02B5	Pravalika Manugu	8247050631	pravalikamanugu0001@gmail.com	IT
71	18255A1203	Akshitha	9392995901	akshitha.akshi2619@gmail.com	IT

Seetha

Dr. M. Seetha
HOD CSE

G NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS) (FOR WOMEN)
Department of CSE

Value added course on “Cyber Security and Simulation”

Date:05/08/2021

Course Objectives

- Exhibit knowledge to secure corrupted systems, protect personal data, and secure computer networks in an Organization.
- Practice with an expertise in academics to design and implement security solutions.
- Understand key terms and concepts in Cryptography, Governance and Compliance.
- Develop cyber security strategies and policies
- Understand principles of web security and to guarantee a secure network by monitoring and analyzing the nature of attacks through cyber/computer forensics software/tools.

Course Content

- Python: Fundamentals of Python, Working with Data, Input and Output, Making Decisions, Finding and Fixing Problems.
- Advanced Python: Functions, Lists and Loops, Python Classes, Project.
- Data Science with Python, Machine Learning, Deep Learning with Keras and Tensorflow.
- ELK Stack three open-source products — Elasticsearch, Logstash, and Kibana. JSON database.
- Offensive Cyber using Kali Linux & Metasploit, Exploitation tools, Analysis tools, Stressing tools and Sniffing tools.
- Cyber Threat Intelligence based Hunting, Cyber Threat Intelligence based Hunting.
- Advanced Training on CTI Solutions, CONFIGURABLE SOLUTIONS.
- Mock Interviews followed with interviews from various reputed Companies.

Course Outcomes

Students will be able to:

- Analyse and evaluate the cyber security needs of an organization.

- Determine and analyse software vulnerabilities and security solutions to reduce the risk of exploitation.
- Measure the performance and troubleshoot cyber security systems.
- Implement cyber security solutions and use of cyber security, information assurance, and cyber/computer forensics software/tools.
- Comprehend and execute risk management processes, risk treatment methods, and key risk and performance indicators
- Design and develop a security architecture for an organization.
- Design operational and strategic cyber security strategies and policies.
- Mock interviews will be conducted.


Course Coordinator


HOD CSE

**G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS) (FOR WOMEN)**
Department of CSE

Feedback Report for Value Added Course on "Cyber Security and Simulation" **Date: 31/05/2021**

Timestamp	Roll No	What are the topics covered till now?	the content in-depth enough	would you rate the overall course	Was the course easy to follow?	your knowledge or skills have improved by taking this training?	What did you like the most about this training program?
5-6-2021 15:03:53	176C1A0502	Python basics, Data science With Python, ML models, EXPLOIT	Yes	5	Yes	Yes	Interacting with students and clarifying doubts clearly
5-6-2021 15:04:27	17251A0533	Python till intermediate level, data science and machine learning models basic level, working on aws	Yes	5	Yes	Yes	Teaching
5-6-2021 15:04:40	1721A0537	Splunk, python, data science	Yes	5	Yes	Yes	From the basic with practical knowledge
5-6-2021 15:07:14	18255A0507	Burpsuite, exploit db, shodan, AWS VM ware, statistics of data science,	Yes	5	Yes	Yes	Am learning lot of new things and the faculty was too good
5-6-2021 15:18:42	17251A0573	Creating a web server	Yes	4	Yes	Yes	The way the mentors delivering the contents
5-6-2021 15:20:49	17251A0511	Burp Suite, Python, ML algorithms, Usage of Kali linux VM (currently going)	Yes	5	Yes	Yes	OSCP training
5-6-2021 15:24:15	17251A05E4	Python basics, machine learning- concepts, model, statistics, OSCP	Yes	5	Yes	Yes	I mostly liked the way all the trainee were interactive, supportive. And all
5-6-2021 15:37:20	17251A0512	Now Linux is going on, it's usage Data science sessions	Yes	4	Yes	Yes	The way of teaching, making anyone volunteer and show the
5-6-2021 15:39:51	17251A0522	Algorithms, working with burpsuite	Yes	4	Yes	Yes	Everything is good
5-6-2021 15:59:13	17251A05H0	Python basics, introduction to aws, oscp	Yes	5	Yes	Yes	Clearing doubts very patiently.
5-6-2021 16:14:02	18255A0518	Machine learning concepts, Python intermediate level, statistics of Data	Yes	5	Yes	No	The trainers were approachable and didn't mind answering questions. It
5-6-2021 16:27:18	18255A0501	Statistical analysis of data, python for data science, machine learning	Yes	5	Yes	Yes	Every trainer is very interactive, they will explain again if we have doubts
5-6-2021 16:39:46	18255A0536	ML models, Data science with python, python basics, exploit data	Yes	5	Yes	Yes	Dought clarifying sections and easy to understand the topics
5-6-2021 16:46:23	17251A05A0	Data science and ml finished	Yes	4	Yes	Yes	Classes are very interesting
5-6-2021 16:48:14	17251A05E0	OSCP, Machine learning- statistics , regression models	Yes	5	Yes	Yes	Learnt about new tools related to above topics
5-6-2021 16:48:58	18255A0505	Aws cloud, python with data science, Statically mathematics, splunk	Yes	5	Yes	Yes	We have stuck some wr and the trainers are all ways their to help they
5-6-2021 16:57:30	17251A05E0	OSCP, Machine Learning- statistics, regression related models	Yes	5	Yes	Yes	Learning new things in cyber security is interesting

Suatha

5-6-2021 17:48:51	18255A0506	Algorithms, python on data science , about AWS , python some codes of lines	Yes	5	Yes	Explaining the part which we didn't understand and revised that so many
5-6-2021 18:29:04	18255A0508	Basics , offensive security, python,data science,ML algorithm,oscp beginning	Yes	5	Yes	The way of teaching and doubts clarification when ever required at any
5-6-2021 19:09:59	18255A0522	AWS, launching instances, ML, Data science with python, OSCP	Yes	5	Yes	Explanation in an understandable way and clearing doubts
5-6-2021 20:14:55	18255A0530	DATA SCIENCE, ML, OSCP	Yes	5	Yes	The way he teaches is very understandable.
5-7-2021 8:30:33	18255A0534	Python basics, machine learning some concepts and aws account creation with	No	3	No	Easy understand of some of the topics which i don't know
5-7-2021 8:33:04	18255A0517	Use of command Tools	Yes	5	Yes	Hacking
5-7-2021 8:47:21	18255A0535	Command tools	Yes	4	No	Way of explaining
5-7-2021 8:56:30	18255A0532	Statistics, data science, machine learning and oscp some part , common	Yes	4	Yes	The cyber security part where we have learnt some ethical part of
5-7-2021 9:04:39	18255A0527	Statistics,Machine learning,Datascience-python,Oscp	Yes	5	Yes	Way of teaching
5-7-2021 9:05:52	18255A0533	Statistics, Data Science, Machine learning,some common tools like burp	Yes	5	Yes	Data Science
5-7-2021 9:06:16	18255A0504	OSCP,Python	Yes	4	No	Faculty is most helpful and clarify doubts
5-7-2021 9:07:20	18255A0528	Python basics, data science, machine learning, oscp some part, aws creation,	Yes	5	Yes	Explanation, doubts clearing, practicing
5-7-2021 9:14:49	18255A0502	Oscp,python	Yes	5	Yes	Interactive and hands on partices
5-7-2021 9:16:13	17251A0545	Burpsuite, ML algorithms, Python for Data Science, Kali Linux	Yes	4	Yes	Oscp training
5-7-2021 9:40:15	18255A0529	statistics,data science,machine learning,oscp some part,burp suite	Yes	4	Yes	burp suite
5-7-2021 9:43:40	17251A0503	Burp Suite, Python, ML algorithms, Working on Kali Linux	Yes	4	Yes	Doubts clearing
5-7-2021 9:48:28	17251A05A7	Python,ML algorithms, Burp suite,Kali linux	Yes	5	Yes	The way they are explaining each and every part from scratch
5-7-2021 9:48:39	18255A0520	AWS, launching instances,ML,Data science with python, OSCP	Yes	5	Yes	Explanation is good and it can be easily understand by everyone
5-7-2021 9:54:14	17D21A0534	AWS, launching instances,ML,Data science with python, OSCP, Burpsuite	Yes	4	Yes	The training is very useful as we are learning new things every day. Also
5-7-2021 9:56:20	17251A0576	Data science, OSCP	Yes	5	Yes	The hands on instruction
5-7-2021 10:18:07	17251A0572	AWS, launching instances,ML,Data science with python, OSCP	No	5	Yes	The way the concepts are being taught and doubts are clarified

Sunil

**G.Narayanamma Institute of Technology and Science
Autonomous (For Women)
Department of CSE**

Pictures for Value Added Course on “Cyber Security and Simulation”

Date: 19/04/2021

6:14 4G

Close Participants (58)

Close Sarah_2A8 left Participants (52)

Search

Pranitha	Bhageshwari Ratkal (me)
pravalika_534	MS Mahesh S (Host)
Ravali Ramagoni 18_518	SYCURIS LAB - KNOW YOUR CYBER...
Rishitha REDDY_523	Abhishek Kapoor
santhu sankeerthana	A Afifa_561
S Satya 17-547	A Akash G
shivani_18-505	ANUJ JOSHI
shloka kanchanapalli_17-512	b Bhargavi Geddam
S shreya_5E0	H Harika Kolli
S Sindhu Kadapathri_511	H Harshitha Guguloth
sneha 533	J Javali Bathula_503
sneha 533	K Kalyani Nandhipati-5H0
S Sonika-502	

Invite

Sunitha