







SRI VENKATESWARA COLLEGE OF ENGINEERING Pennalur, Sriperumbudur Taluk – 602117

ASSOCIATION OF INFORMATION TECHNOLOGISTS DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture on

Cybersecurity Driven Industrial Applications

25thMAY 2022

A Report

Submitted to the principal



JERUSHA S IT <jerusha@svce.ac.in>

Invitation for AIT guest lecture Programme

1 message

HOD IT <hodit@svce.ac.in>

Tue, May 24, 2022 at 9:45 AM

To: Principal SVCE <principal@svce.ac.in>, Faculty Group <svcefaculty@svce.ac.in>

Dear Sir/madam.

We are cordially inviting you all to join for the quest lecture titled "Cyber security driven Industrial Applications" organised by the Department of Information technology in association with AIT to be held on 25/5/2022 .The formal invitation is attached herewith for your kind reference.

Dr.V.Vidhva Professor & Head Dept. of Information Technology Sri Venkateswara College of Engineering Sriperumbudur-602117 Ph.044-27152000,extn:350



AIT-Guest lecture invitation-25-5-22.pdf 58K

SRI VENKATESWARA COLLEGE OF ENGINEERING PENNALUR, SRIPERUMBUDUR-602117

REPORT ON CYBER SECURITY DRIVEN INDUSTRIAL APPLICATIONS

Guest Lecture Details:

1. Resource Person : Mr. T. Srinivasan

2. Target Audience : II, III year & PG students of IT

3. Venue : Function Hall, SVCE

4. Date & Time : 25.05.2022, 10 A.M.

Objectives:

1. Basic understanding in cyber security driven industrial applications.

2. To understand the difference between threats and vulnerabilities.

3. To understand the primary goal of cyber security is to ensure the privacy of information, the correctness of data and access to authorized users.

About the programme:

On 25th May 2022, Mr.T.Srinivasan, CTO & Director of Glosys Technology Solutions Pvt. Ltd. delivered his lecture on "Cyber Security Driven Industrial Applications". About 122 participants attended the guest lecture and the programme highlighted the various industrial applications of Cyber Security. Dr.V.Vidhya, Head of the Department, Information Technology gave an introductory talk emphasizing the importance of the guest lecture. Introduction about chief guest was given by Ms. S. Jerusha, Assistant Professor Department of Information Technology.

The speaker started the session with a brief introduction about himself and continued the session by delivering some basics concepts used in the technology relating with best suitable real life examples which are essential for the understanding of technology. He projected a clear understanding about the cyber security applications in industry. The

speaker touched upon the key concepts of Quantum Cryptography, Security Audit, Ethical Hacking tools, Cloud and IoT security and Blockchain security. The students are benefited by gaining idea on various Ethical hacking software tools. The speaker gave a clear understanding about the data security by discussing few cryptography algorithms.

The students and faculty members were actively participated in the guest lecture and raised their views during the session. Feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future.

The session came to an end. Finally, Ms. Aiswarya, Executive member of AIT, II year IT A, delivered the vote of thanks.

Outcomes:

Participants were benefited and gained knowledge on,

- 1. Introduction to Cyber Security.
- 2. To understand the difference between threat, risk, attack and vulnerability.
- Students were able to understand the usage of cyber security, information assurance, and ethical hacking software tools.

Hop 11

GUEST LECTURE BROCHURE









SRI VENKATESWARA COLLEGE OF ENGINEERING

Autonomous-Affiliated to Anna University

ASSOCIATION OF INFORMATION TECHNOLOGISTS

PROUDLY PRESENTS

GUEST LECTURE ON

CYBER SECURITY DRIVEN
INDUSTRIAL APPLICATION

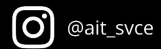
BY

Mr. T. SRINIVASAN
CTO & DIRECTOR
GLOSYS TECHNOLOGY SOLUTIONS PVT LTD

DATE: 25.05.22

TIME: 10AM

VENUE: FUNCTION HALL, SVCE



MOMENTS FREEZED

Prayer song by Ms. Aiswarya, Executive Member of AIT, II year IT A

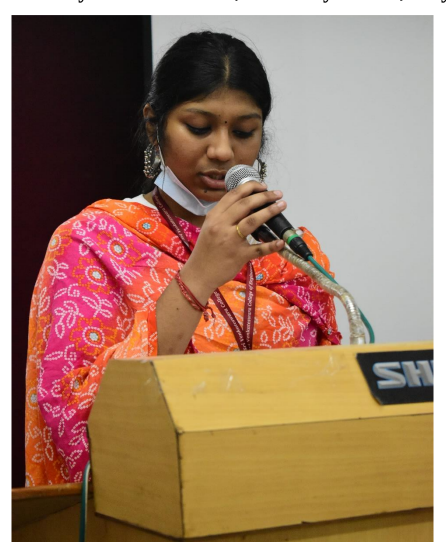




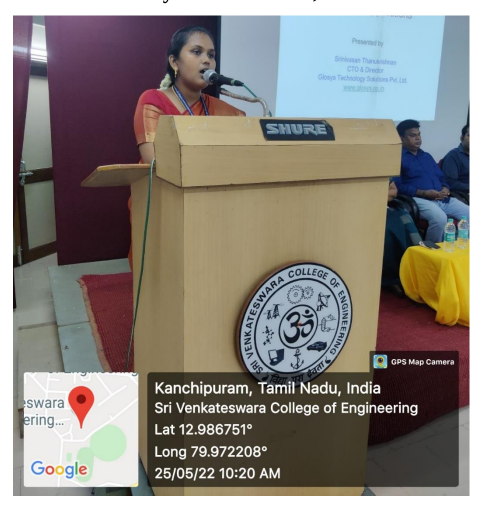
Host of the Event Mr. Sanjiv, Executive Member of AIT, II year IT



Welcome Address by Ms. Deekshitha, Secretary of AIT, III year IT A



Chief Guest Introduction by Ms. S. Jerusha, Assistant Professor / IT



HOD/IT Addressing the Event





Presentation by Chief Guest – Mr. T. Srinivasan







Honouring the Chief Guest



Vote of Thanks by Ms. Aiswarya, Executive Member of AIT,II yr IT A



Audience









PROFILE OF THE CHIEF GUEST

Mr. T. Srinivasan



CTO & Director
Glosys Technology Solutions Pvt Ltd

Mr. T. Srinivasan is a chief technology officer and director of Glosys Technology Solutions Pvt. Ltd., a Software product company incorporated in Chennai.

He plays a key role in defining the strategy in terms of business development, resource management, technology transfer, benchmarking, conjoint analysis, process improvement with his 25 years of IT experience. He focuses on providing collaborative leadership to product research and development, offering services and building it higher to create a sustainable value and gain a competitive edge with an array of dedicated professionals in IT sector.

His primary interests include Artificial Intelligence and Data Analytics Driven Secure Smart SaaS Applications for Businesses. He is instrumental in designing and developing products for Glosys Learning, Glosys HCM Cloud, Glosys Health and Glosys Analytics Platforms.

He is the former Assistant Professor in the Department of Computer Science and Engineering at Sri Venkateswara College of Engineering. He has earlier held the position of Senior Researcher at Indian Institute of Technology, Kharagpur. He is the former Professor and Head of the Department, Information Technology at Rajalakshmi Institute of Technology. He is one of the BOS member of Sri Venkateswara College of Engineering.

He published 60 research papers in various reputed international conferences and Journals including the role of a program committee member, reviewer and session chair. Based on his outstanding research service, he has been selected as a candidate for inclusion in the edition of Marquis Who's Who in the World, New Jersey, USA.

He already offered consultancy services to various IT Industries including CTS, Satyam Computer Services, Syntel India Ltd. and Wipro Systems. He is an industry representative for academic institutions for AICTE and Confederation of Indian Industries Survey.

He is a frequent keynote speaker at industry and academic events through active involvement in offering Hands-on Tutorials/Keynote Talks in reputed International/National Conferences/Workshops for Data Science using Python, R and Scala, Deep Learning using PyTorch and Tensorflow, Big Data and Hadoop, AI driven Block Chain, Cyber Security Analytics, Cloud based IoT Analytics, AI based Mobile and Web Application using NodeJS, Springboot, Angular, React, Android, Flutter, etc.

He holds a master's degree in computer science and engineering from Anna University and a master's degree in business administration from University of Madras.

INVITATION











SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

ASSOCIATION OF INFORMATION TECHNOLOGISTS

&

DEPARTMENT OF INFORMATION TECHNOLOGY

Solicit your esteemed presence for the

Guest Lecture

on

Cybersecurity Driven Industrial Applications

by

Mr. T. Srinivasan
CTO and Director
Glosys Technology Solutions Pvt Ltd

DATE : 25.05.2022

TIME : 10.00 AM

VENUE: Function Hall, SVCE













Pennalur, Sriperumbudur Taluk - 602117

DATE : 25.05.2022

TIME : 10.00 AM

VENUE : Function Hall, SVCE

AGENDA

- Prayer Song
- Welcome address
- Introduction to Chief Guest
- Short note by HOD
- Special talk by Chief Guest
- · Questionnaire and Feedback
- Vote of Thanks

Event coordinators

Dr.V.Vidhya,Prof/IT Ms.Jerusha,AP/IT

AIT Coordinators

Dr. V.M.Sivagami, ASP/IT Ms .P.LeelaRani, AP/IT

svce.ac.in



DEPARTMENT OF INFORMATION TECHNOLOGY

23May 2022

To

Mr.T.Srinivasan

CTO and **Director**,

Glosys Technology Solutions Pvt Limited, Chennai

Dear Sir,

Subject: Invitation – Chief Guest for Guest lecture on "Cyber Security Driven Industrial Applications"- reg.

At the outset, we would like to thank you for your graceful acceptance of our invitation to deliver Special Talk on "Cyber Security Driven Industrial Applications" on 25th May 2022, 10.00 AM onwards.

Department of IT engages in several activities like Workshops, Expert Lectures, Symposia and Industrial visits aimed to benefit our students and faculty members. These activities equip them to sharpen their technical skills and create awareness & bonding among our students.

Department of IT looks forward to your presence amongst our faculty members and students for sharing your valuable thoughts and advice on the above topic which will definitely enrich their knowledge.

We thank you once again for accepting our invitation. We are eagerly awaiting for your interaction among our students and our faculty members with your expertise.

Thank you.

Yours sincerely, (Dr. V. Vidhya) HoD /Information Technology SVCE.



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK FROM THE SPEAKER - GUEST LECTURE

\mathbf{r}	D	D 4	D	CA 4	173	TT
- 1 2	15.	PΑ	к	ΓМ	EJ	NΙ

: Information Technology

: Mr.T. Srinivasan Name of the Speaker : CTO & Director, Glosys Technology Solutions Pvt. Ltd. Designation Institution/University/Organisation: GLOSYS TECHNOLOGY SOLUTIONS PVT. LTD toglosyio gmailicom Mobile / E-mail : Cyber Security Driven Industrial Applications. Title of the Lecture : 25.05.2022 Date : 10:00 am Time : Function Hall, SVCE Venue Comments by the Speaker The tongeted audience un interactive of the haspitality was very excellent. Suggestions for improvement

Signature of the Speaker

T. Siin

Signature of HOD



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	& farune of
	Tentra y
Branch/Semester/Section/Roll No.	17/11 d /A / 2127200801038
Industry/ Institution Visited	NA
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm
	Guest Lecture on "Cyber Security Driven Industrial
	Applications.
Plants visited during training	NA
Whether the training/Course was useful?	In what way? Give reasons. In what way? Give reasons. I hope this will help us to see.
The drawing we	I have will help us to
a great knowleege and	of major and
Mour further in our ca	deci ·
Any other suggestions	more events
I would sug	gest to conduct
like this which would	d give all the students a great
knowledge to enhance	in their career Jung
knowledge to enhance	gest to conduct more events of give all the students a gree in their career James



FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

SHARAN S
Information Technology-4thsem-B
NA
25.05.2022 / 10:30 am to 12.30 pm Guest Lecture on "Cyber Security Driven Industrial Applications.
NA
In what way? Give reasons. 2 World of Crypotography and

cybersecurity. Any other suggestions

NIL

Signature



Name of the Student	Shreya ·R
Branch/Semester/Section/Roll No.	Shreya -R 1T/4/B/82
Industry/ Institution Visited	NA .
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm
	Guest Lecture on "Cyber Security Driven Industrial Applications.
Plants visited during training	NA NA
Whether the training/Course was useful?	In what way? Give reasons.
It was very info	rmative. Got a vast knowledged Ethical Hacking
Any other suggestions	
NIL	
	Restruction
	Signature



Name of the Student	Karthikeyan. E	
Branch/Semester/Section/Roll No.	NA 25.05.2022 / 10:30 am to 12.30 pm Guest Lecture on "Cyber Security Driven Industrial Applications.	
Industry/ Institution Visited		
Duration of Training/ Course with date		
Plants visited during training	NA	
Whether the training/Course was useful?		
Any other suggestions		
NA		
	Signature	



Name of the Student	Sidwarya S
Branch/Semester/Section/Roll No.	Sidwarya. S INT-A, IV sem, 007
Industry/ Institution Visited	NA
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm
	Guest Lecture on "Cyber Security Driven Industrial
*	Applications.
Plants visited during training	NA :
Whether the training/Course was useful? Yes We could get a security and wath	unidea about types unitial approach to it.
Any other suggestions More selsions can	r be organised.
	Signature



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	V. CHAMPRASEKAR
Branch/Semester/Section/Roll No.	INT/1V/A/212720801019
Industry/ Institution Visited	NA
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm
	Guest Lecture on "Cyber Security Driven Industrial Applications.
Plants visited during training	NA
Whether the training/Course was useful?	In what way? Give reasons.
Yes very useful and	renow ledgable

Any other suggestions

V. Chambers (Ju)
Signature



Name of the Student			
	KRITHIKA-S		
Branch/Semester/Section/Roll No.	1T-1A1 IN SEN 2127200801048		
Industry/ Institution Visited	NA		
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm		
Diagram	Guest Lecture on "Cyber Security Driven Industrial Applications.		
Plants visited during training	NA		
Whether the training/Course was useful? I yes. The course was ve to get an overall idea in many industries a Any other suggestions	In what way? Give reasons. Now we are able try useful and we are able about lyker security viole and applications.		
The event was ve	verts on Cyber security		
deernology.	koidlika s		
	Signature		



Pronam BN		
Pronam BN 1T-A / 190801653 \D		
NA		
25.05.2022 / 10:30 am to 12.30 pm		
Guest Lecture on "Cyber Security Driven Industrial Applications.		
NA NA		
In what way? Give reasons.		
tail and he discussed about		
g in the field		
·		
: ,		
Signature		



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	K. M. Keerthi
Branch/Semester/Section/Roll No.	INT/VI/A/190801036
Industry/ Institution Visited	NA
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm
	Guest Lecture on "Cyber Security Driven Industrial Applications.
Plants visited during training	NA
	In what way? Give reasons. Cearnt about tooks and it weful.
Any other suggestions	



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	Febia Thomas	
Branch/Semester/Section/Roll No.	TT (VI) A (190801018 NA	
ndustry/ Institution Visited		
Duration of Training/ Course with date	25.05.2022 / 10:30 am to 12.30 pm	
	Guest Lecture on "Cyber Security Driven Industrial Applications.	
Plants visited during training	NA	
Whether the training/Course was useful? The Lecture was very injormation on cyber seari	In what way? Give reasons. sureful and banc & important by + it applications were shared	
Any other suggestions		
,		

ASSOCIATION OF INFORMATION TECHNOLOGISTS DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title: "Cyber security Driven Industrial Applications"

Date / Session : 25.05.2022 / FN

Sl.No.	Faculty Name	Department	Designation	Signature	
1.	VERUSHA · S	INT	Assistant Profes	m June 122	L
2,	Dr. V.M. Sivagami	INP	Decade pro	V.14.50	3 7
3 ·	Dr. V. Vidhya.	INT	Brof INT	C. P. 1/22	
4	P. Leela Ram	1N.7	AP/INT (2/5	
5	D. N. DEVI	127	ASP/INT	2. Dec	
6-	GURU GOKUL AR	INT	AP	Jo Combars	
7.	E'Svakumar	INT	AP	Bush	
8:	Dr.N. Hobalalenshnan	INIT	AsP	goma	
9	Dr. T. SUCUMAR.	INT	ASP	Br	
40	S. halavatin	2 NT	AP	CRL,	
il.	G. Sangeetha	177	AP	G. Latt.	
12.	$0 \circ 0$	INT	AP	B. P. Sy06	
13.	v. R. Vimal	INT	AP	K	
IA	V. PRAVEENKUMAR	INT	AP	V. Drusty	
15	R. SAKITHE ESWAPI	INT	AP	R.Shi	
16	19. Jugacini	INT	AP	89	
17.	1. Aiswarya	741	AP		
18.	P. Sharon Ferni	1117	AP	P. &C	
19.	A kala	INT	AP	A. Kele	
20.	MEENAICHT P	TUT	AP	30	

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber security Driven Industrial Applications"

Date / Session

: 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
1.	Alshwarya. S	INT	II / A '	Lightnarys
٧.	Scenshalaa	INT	M/A	
30	Pooram BN	INT	115 (A	3.)
4.	Febria Thomas	INT	ili /A	Felow
5's	Keerthi K.M	177	11) / A	K.M. Shi
6.	· Sowndariya · k .	INT	I/B.	K. Sondarija.
7.	Oviya Sounivasan	INT	I/B	Ay !
8	S. Ray a Rayles vaou	INT	IB	S. Raj a Rajes vasil
9.	PAVITHRA V	PNT	II/B	feethra
10.	Puja Sri. R	INT	II /B	Rus
11.	M. Suppriya	INT	III/B	Br
12	Tasleem. R	INT	III/B	R.Tasl.
13.	Supraja Devanathan	INT	III/B	suppl
14.	A Sile Ganga	INT	W/B	ad
15.	Jashiko B.M.	INT	III /A	Justic
16	Narmadha R	INT	TI/A	P. Nay

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber security Driven Industrial Applications"

Date / Session

: 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
17.	tavalia P.N. IM	INT	111 /A	felial
18:	bayatri NR	INT	国人	Gazathin 4 k.
19.	Sruthilaya. V	INT	10 /B	Ventulays
80	Sabhasree SK	1NT	11) /B	Supposser
21	Bollenene Managua	CNT	UA	Haragraf
22.	Jyothi Prablass	INT	AlA	Juliphles 9
23.	S Grayatheri	INT	JI AA	3. Car
24.	P. Jayashn	INT	11/A	P. Justa
25.	v Keenthana	INT	111 / A	V Karkon
26-	Harshavardhing. G	INT	TP/A	Harriel
270	KEERTHANA. P	INT	IR CA	Kuns
280	LERHASHERE RAJESH	INT	I LA	Likhan
29.	DURGA. N	INT	IRIA	Dung
306	AKSHARA U-J	INT	II/A	Akshewe
31.	MEGHAVARSHINI.K	INT	IP /A	Mogh
32.	KEERTHANA - R.	INT	IL A	Kewhas

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber security Driven Industrial Applications"

Date / Session : 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
88.	Mahalakshm?.S	INT	II/A)
34.	Farheen A19	INT	n/A	Faul
35.	Megavansha.s	INT	\\/A	Q Quality
36.	Madhumftha.B	INT	II/A	Madhiel
37,	PRATHEEBA, R	INT	111/B	Xptoto
38.	SANDHIYA . R	INT	111/B	Lis
39.	SURIYAIR	IWT	111/8	R. Swing
40.	KALAI ARASI, MIS	1 N T	111/6	Alliacasis.
M.	Deepa Rekha-A.	INT	11/4	Defortra
42.	KRITHIKA S	INT	11/19	Korishika Sq
43.	Shreya.R	INT	II/B	R. Phrays
44.	B- RITHIKA	INT	IB	Bernika
45.	Prathibha · M	INT	TI/B	Rallan
46	Surija khailesh RV	INT	P/B.	& fr
47.	Sandhya S	INT	T/B	dulys.
48.	Saranza . S	INT	ILD.	S. Savar

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber security Driven Industrial Applications"

Date / Session

: 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
49	ROSHAAN S	INT	<u>u</u> /8	Exercision
50	SIVADHAS S.	INT	I/B	Litter
51	ROHETH -S	INT	IIB	am
52	SIVA·E	INT	II/B	drto
53	NITHISH BANDIS	INT	II JB	Inosis
\$4	SHARAN S	INT	IL (B	Shoot
\$5	RAHUL MS	INT	I / B	Paher
56	Gravest Probu R	INT	II/A	R-4~1
57	Haresh Regarending P	INT	ITLA	& Hazel
58	santrarabharathi. p	TUI	$II \setminus B$	del
59	sarankumar. S	TUI	IA	S.K
60	E-A. Hyaginike	BNT	III /A	EA. Megra
41	Ashley Alis	INT	111/4	5.06
62.	Kowhik K	INT	11 /A	kup
63	Kesev. S.J	INT	III /A	200
64.	Abishek. V	ZNT	III /A	Abigliek.

ASSOCIATION OF INFORMATION TECHNOLOGISTS DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title: "Cyber security Driven Industrial Applications"

Date / Session : 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
65	U-Harshovlardher	INT	IB /A	'hausha
66.	Curish human .S	INI	IV/A	Criss
67	Mayesh.A	INT	Ⅲ/A	Musy
68	RANJAN. TSB	INT	II / B	Dr.
69	SANTHOSH M	INT	II B	Salthar
70	Vijayashree x	1NT	II B	Vipaya8-K
71	Yngeshwari D	TAI	IIIB	Mugeshway
72.	Madhavan .A	INT	III/A	mile
73,	K. Abinesh	INT	Ш /A	K. Soinest
74.	M Dillip	INT	五人	month
75.	PPRANAVRAJ	INT	III B	P francis
76.	S. Yogesh	INT	III /B	5.y.b
77.	Romesh Agravind	INT	Ш в	V.r.
78.	V-M Brit Sunifordharston	INT	19-B	At.
录)	Yorker St.	INT	j2-8	Vogl
80)	Josep K.P	Por	1g-B	Yelden

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber security Driven Industrial Applications"

Date / Session : 25

: 25.05.2022 / FN

Sl.No.	Student Name	Department	Year / Section	Signature
81.	Though Januallian	INT	II-R	Tina.
82	RAUSCHANDRAN	INT	III B.	s. nell.
83	Thanunsionya	INT	ⅢB.	news.
84	S-Vadusonaothan	ZNT	IB	S Con
85.	S. Son thosh	IT	IIB	I Southers
86.	Ranjan Siddhorth	IT	III B	De Su
87.	S. Vimalesh	IT	III B	S. Vimalesta
88.	SURYARRAKASH	72	JII B	Sveryen.
89.	Vidyanante.	JT	III B	vidyaed
90.	Sansaikumur	IT	111-B	Sohlol
91.	Menry Mubert 7	27	T' A	New
72.	panothiran Kj	77	III A	KJ&
93.)	PonBasker	Pr	ij B	Doalege
94)	Sindhu	IT	II D	Sindle
95)	Sandhiya	J T	MB	Sandles
96)	Shalini	JT	TI B	Stal!

ASSOCIATION OF INFORMATION TECHNOLOGISTS & DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title: "Cyber security Driven Industrial Applications"

Date / Session

: 25.05.2022 / FN

ATTENDANCE SHEET

Sl.No.	Student Name	Department	Year / Section	Signature
97)	Harush S V	IT	3rd/A	Nharut.
58)	- Nagsrikesh V	IT	Tu /A	erile
99)	BEN JANJICHARIS I	11	JIA .	Byandin
(00)	GODTHAM'S	1T	J/A	Algan
101)	GUNASEKARM -A	TT	3 rd A	A-4
(01)	ALAG APPAN	IT	3rd /A'	
(63)	Harish S	Pr Pr	and hi	Han
104)	Abishek Kerin A	PT	2 rd/h'	her
105)	Anis Raj R.S	IT	Ind/A	420V
106		27	I'd A	de-
107)	Drawish Kuman I.R.	IT	IInd/14	IRDM.
10%)	GTOBI NATHAN B.	Fi	and la	Ball
109)	BBISHEK KS	W	Ind B	plu -
110)	BAKKMH C	35	QID LA	
111)	BHARATHS	25	and 18	128
112)	JEEUBNANDH	2T	And la	JA
112	Tana	VIT	TI nd/A	J. Anul.

113) Jenney J

T II nd

J. Jung

ASSOCIATION FO INFORMATION TECHNOLOGISTS DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture Title : "Cyber Security Driven Industrial Applications"

Date/Session

: 25.05.2022 / FN

Sl.No.	Student Name	Department	Year & Section	Signature
1	Prasanna	TT	IST PG	B F
2.	P. Divyn Bharat a	27	1st PG	PDrya
3	N.L. Pooja	IT	ist PGI	NHLa
4	Nitish	It	ist PGI	Nill
5.	Vasauthan	TT	ist PGI	Varatha
6	Mani Shankar	TT	184 PG	ManShanker
٦	Bharath	IT	ist PGI	Barth
			,	