

“Learn from the Leader”



LUCIDEUS
TRAINING

www.lucideustraining.com



CEO Speaks.

Cyber warrior, the engineer of tomorrow

We are living in the most exciting time of the human race and it is all because of technology. For the first time, there is a platform to connect with over half the population of the planet with a single click. In every aspect of our future, we are going to deep dive further into technology. With this paradigm shift, we will naturally be exposed to the risks that come along with it. Our aim is to bring together our knowledge base to create an army of cyber warriors that will protect the nation and correspondingly the world from malicious hackers. This training program is an exciting career option designed for the engineers of tomorrow. We need to equip, mold and guide the young and dynamic tech-savvy minds of today with the right kind of tools and artillery to be able to optimally carve a future that will certainly be far more efficient and hopefully secured than the previous generations.

According to a report from Frost and Sullivan, by 2020 there would be about 3.5 million job openings in the field of cybersecurity globally. As per our internal study, there aren't more than 0.5 million cybersecurity professional as of today. Thus, by building a career in such a futuristic field, the chances of career growth of an individual multiplies.

The young minds who are stepping into this career today will have a definite role to play in shaping secured tomorrow. They will be laying the path for the rest, guiding how humanity should ascend digitally in every dimension, be it colonizing a different planet or stepping inside the human brain to understand how thoughts are channelized in a responsible and secure manner. I am sure students will enjoy this training because our course curriculum is designed in most scientific and easy to learn manner by the masters of this subject.

Happy Learning.



Saket Modi

Co-Founder And CEO
Lucideus

INTRODUCTION

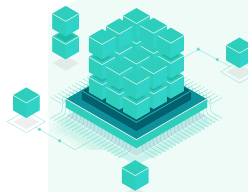
Lucideus provides Holistic Solutions in Cyber Security domain through **3T** approach



Training



Testing



Transformation

Head of Training



Rahul Tyagi

Co-Founder & VP

Lucideus

“LEARN FROM THE LEADER”

Get trained by the World's Highest rated
(**4.8** out of 5 with **3200+** google Reviews)
Cyber Security Training Institute.

Deep dive into the Cyber Security World with hands on case study sessions calibrated to real world , real time requirements.

We offer trainings to

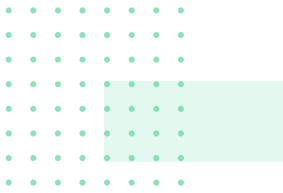


CONTACT FOR TRAINING

Email - enquiry@luciduestech.com | Phone No. - 8588822111, 8588842342

Courses for Students

- | LCSP Certifications - Level I & Level II
- | PGDSC & Law
- | B.Tech (CSE) Cyber Security



WHAT MAKES US THE LEADER??

Course Curriculum

Is designed and developed by professional R&D team of Lucideus.

Course up gradations

With inputs from LUCIDEUS R&D team, our course is upgraded every 3 months.

Ladder Learning

Our course is designed in ladder learning basis, makes it easier to grasp by the students.

Real time case studies

Over 90% of the trainings are assignment based to provide real time experience.

Personalised Training

With small size batches, students get personalised training attention.

Professional Trainers

Lucideus trained, tested and certified faculties only are assigned to take classes.

Pool of Faculties

Highly qualified, masters of specific subject multiple Faculties are on role with us.

Faculty's up gradation

Faculties participate in R&D to do real time case studies benefiting students of latest developments.

Simulation Classes

are organised to make these classes entertaining.

Best in Class Campus

with amenities of international standards.

Most Advanced Lab

with all the features of a technological hub.

E-Library

for technical references.

Certification

Our certification is recognized and valued across the globe. Students can pursue advanced career in the subject with our certification.

Internship

Available, subject to required performance in the class.

Placements

We provide 100% placement to all deserving and desirous students.

Guest Faculties

Masters of specific subject are invited to deliver expert classes as guest faculty through webinar or seminars.

WE TRAINED

Corporates



Government Organization



Ministry of Human
Resource Development
Government of India



Ministry of Home Affairs
Government of India



Ministry of Finance
Government of India



Ministry of Defence
Government of India



Ministry of Corporate Affairs
Government of India

WE TRAINED

Academic Institutes



IIT-Delhi



IIT-Bombay



IIT-Kanpur



IIT-Guwahati



IIT-BHU



IIT- Gandhinagar



IIT-Indore



IIT- Mandi



NIT – Allahabad



NIT – Silchar



NIT – Agartala



NIT – Durgapur



ITM, Gwalior



LPU



Ansal University



Amity University



Chitkara University



BIT



Bharati Vidyapeeth's College
of Engineering



NMIMS

& many more...



Global Recognitions



F R O S T
&
S U L L I V A N

**EMERGING CYBER SECURITY VENDOR
OF THE YEAR -2018**



CYBER SECURITY COMPANY OF THE YEAR, 2018



**AEGIS
GRAHAM BELL
AWARD**

INNOVATION IN CYBER SECURITY, 2018



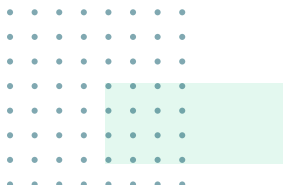
BEST CYBER SECURITY PRODUCT, 2017
BY DATA SECURITY COUNCIL OF INDIA (DSCI) & NASSCOM



INDIA'S TOP 20 EMERGING COMPANIES OF 2018



BEST IT STARTUP BY GOVERNMENT OF INDIA
NATIONAL ENTREPRENEURSHIP AWARDS, 2016





Awards & Accolades



2018

Cyber Security Company of the Year

By Dynamic CISO Forum

2018

Innovation in Cyber Security

By Aegis Graham Bell Award

2017

Best Cyber Security Product

By NASSCOM & Data Security Council of India

2016

Best IT Startup of the year

By Government of India

2016

Industrial Innovation Award

By Confederation of Indian Industry (CII)

2016

Hot Startup of the year

By The Economic Times

Global Leader in Cyber Security

Lucideus is a recognised global leader in Cyber Security Training.

We train students from across the world with International standard facilities.

State of the art infrastructure that makes us different :



Office is designed like a professional technological hub.



An exclusive conference hall for seminars and lectures.



High speed Internet connectivity.



Practice lab.



Reserach & Development Lab



E-Library



In house canteen.



Coffee & Tea (Free) vending machine



Gaming Arena for Students and Employees.



Cosy & Comfortable PGs available nearby



Existing Lucideus Academic Tie Ups



Delhi University

Post Graduation Diploma in
Cyber Security & Law



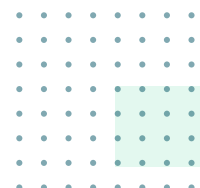
Ansal University

B.tech
(4 yrs degree course in Cyber security)



Bannari Amman Institute of Technology

LCSP
(Level I & II)



Training Courses with Lucideus

Course Name	Duration	Location	Who can attend
LCSP Level 1	40 Hours	Lucideus Campus	Undergraduates, Graduates, Post Graduates, Working Professionals
LCSP Level 2	40 Hours		
LCSP Level 1	40 Hours	BIT Campus, Sathyamangalam, Tamil Nadu	
LCSP Level 2	40 Hours		
PGDCSL	1 Year	SSCBS, Delhi University	Graduates
B.Tech in Cyber Security	4 Years	Ansal University	10+2 Passouts





LUCIDEUS
CERTIFIED SECURITY
PROFESSIONAL

LCSP Level 1

This introductory 40 hours cyber security course offered by Lucideus is specially designed and developed with the motive to enhance basic knowledge about ethical hacking. This foundation course will help students craft a successful career in domain cyber security. Our training starts with classes in basics of computer science so that it becomes easier for students to understand even the most complicated computer program and write them in various computer languages.

This beginners course act as a launch-pad. We use the latest hacking tools ,techniques with real-time case studies which makes our training unique and different from others. We organise simulated competitions to check the knowledge level at end of this course, making this training most interesting and entertaining.

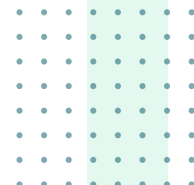
After successful completion, there is scope to further the career with joining next or 2nd Level of our course.

LCSP Level 2

Grade 2 , 40 hours course offered by Lucideus is specially designed and developed with the purpose to enhance knowledge about system penetration, hacking and security. This intensive training course comprises of every vital aspect of hacking attacks and defense in today's advanced Digital World to attain maturity of a certified cyber security professional. This training is specially curated and crafted for the students to learn it in a easily graspable manner. Students will feel like a cyber ninja as they learn how hackers handle the cyber dimension.

We use advanced security domains so that students can learn the latest methodologies of ethical hacking. LCSP- Grade 2 Training is must for the candidates willing to become a web-based penetrator and/or an information security professional.

On completion of the course students have to sit for a test to secure the certification.



Post Graduation Diploma in Cyber Security & Law

This is an advanced Penetration Testing & Information Security Training Engineering Program. The course provides an intensive training which will empower an individual with hardcore practical knowledge in a simplified and easily graspable manner. In the course, students will learn how hackers break into the system's, network, mobiles and website so as to make them aware of the possible loopholes and therefore, making them proficient in reverse-penetration. By doing so, students can create a virtual wall between company's data and the hackers. This course will enable students to carry out attacking as well as defensive methodologies which will help an individual or an organization to not only protect but also assess the safety and vulnerability ratio.

Btech (CSE) Cyber Security 4 years Degree course

Web Application, Network, Mobile Attacks, Zero days, Ransomware, Critical Infrastructure Cyber Attacks etc. are recent examples of the common threats we have faced online globally. It is also predicted that in coming years cybersecurity risks will increase many folds as lives are becoming more dependent on digital devices, services and cyberspace — it attract hackers who are increasing by the day.

This course is designed for creating comprehensive understanding in the field of cyber security. Students will undergo deeper into hard-core cyber security training during the course. This will set the direction for the students to be able to move ahead of ever changing needs and demands of IT security industry.

According to a recent report by Intel Security in partnership with the CSIS, the global cybersecurity workfor-
ce will have over 1 million job vacancies by 2019. Even Forbes stated that cybersecurity market is expected to grow from \$75 billion in 2015 to \$170 billion by 2020



CAREER PROSPECTS

Increase in Cybersecurity crimes on both individuals and businesses accentuate the need for IT security professionals. Lucideus Training will prepare you for an exciting career in the domain. There are multiple career options to pursue after the course.

CHIEF INFORMATION
SECURITY OFFICER

CHIEF TECHNOLOGY
OFFICER

CHIEF INFORMATION
OFFICER

CYBER INTELLIGENCE
ANALYST

INFORMATION SECURITY
ANALYST

CYBER SECURITY
CONSULTANT

COMPUTER & INFORMATION
SYSTEM MANAGER

NETWORK SECURITY
ANALYST

WEB APPLICATION
SECURITY ANALYST

CYBER SECURITY
MALWARE ANALYST

CYBER SECURITY
ARCHITECT

CYBER SECURITY
ADMINISTRATOR

RISK
ANALYST

CYBER OPERATIONS
ANALYST

LUCIDEUS EVENTS





LUCIDEUS TESTIMONIAL

“

The course on cyber security was well attended by the CBI officers and we have received positive feedback on the training conducted. The content was useful and the methodology was effective and it has enhanced the skills and knowledge of our team.

P V Hari Krishna

Superintendent of Police -The CBI
Government of India

“

I sincerely wish you and your team the very best in spreading security consciousness in the persons who are lucky to have come across your existence. I also want to acknowledge the excellent resources your organization possess to help bridge gaps in cyber 'combat-readiness' requirements/services for the government and the legal agencies.

Commander S Srivastava

Secretary NESC Indian Navy Ministry of Defence
Government of India



UNIVERSITY TESTIMONIAL

“

The course content of Btech CSE (Cyber Security) and our collaboration received overwhelming positive feedback from Ansal University Students. The content of the course was cutting edge in Cyber Security and includes certification courses from Linux, Offensive Certified Security Professional Certificate (OCSF) and from CISCO amongst others. The learning teaching methodology adopted enhanced the skills and knowledge of our students.

Dr. Anamika Paul

DEAN
Ansal University

“

It has been a pleasure working with Lucideus as knowledge partner in Post Graduation Diploma in Cyber Security and Law. Lucideus is phenomena because of their outstanding work in the domain of Cyber Security their dedication and expertise is incomparable perhaps that's the reason they are Indian ambassador of Cyber Security in Education.

Cheer's to Team Lucideus

Dr. Sunaina Kanojia

OSD at ICSL & Proctor
Delhi University



UNIVERSITY STUDENTS TESTIMONIAL

“

I found the DU postgraduate Cyber Security course have provided precisely the kind of extra depth, practical knowledge and perspective I was looking for. I decided on the course because I wanted to gain a better practical hands-on understanding of the current threat environment and how organizations can aggressively defend themselves in digital world. The course focuses on understanding the cyber threat environment and how to adequately manage the risks at ground zero.

Shrey Kapoor

Student
PGDCSL, Delhi University

“

I had keen interest in the field of Cyber Security and one day I came across this course it was like a dream come true. The year I spent have been full of learning opportunities that were full of knowledge and fun. The custom course structure makes this course unique and stand out. The thought of being taught by a Working Professional always make classes interesting. I am really lucky to be one of the students of the first batch of this course.

Hanut Kumar Arora

Student,
B.Tech CSE (Cyber Security), Ansal University

“

Best Training I've ever attended. Learned so much in LCSP Training and found my field of interest. Trainer's made difficult things so easy to understand by real-time example and also made the training interesting. Training for Cyber Security from Lucideus is recommended

Khushi Sharma

Student,
LCSP - Bannari Amman Institute of Technology



LUCIDEUS CAMPUS STUDENTS TESTIMONIAL

“

It was amazing to be a part of Lucideus training. I explored so many things here. Its very useful to each and every student to learn the things which Lucideus is providing. All the trainers as well as their knowledge delivery and content is excellent. Amazing knowledge delivered in an amazing way.

Thanks to Lucideus and team.

Pooja Panu

Student
LSCP, Lucideus

“

The Cyber Secuirity training were very interesting. I came to know about most of the ways through which our private data can be stolen by criminals and the precautions that can be taken to prevent our data. Through the course I understood the corporate security at very deep level.

Deba Roy

Student,
LCSP, Lucideus

LUCIDEUS HAS BEEN FEATURED IN

				THE ECONOMIC TIMES
	Forbes®			
				The Telegraph
Entrepreneur				
				BUSINESS INSIDER
				THE VIEWSPAPER <small>THE VOICE OF THE SOUTH</small>
	SOFTPEDIA™			HAKING
	e27	THE HUFFINGTON POST	THE ASIAN AGE	



Lucideus Campus
Lucideus House, Plot No. 15,
Okhla Phase III,
New Delhi 110020

Lucideus Regional Office
Level 7, The Capital, C-70, G Block,
Bandra Kurla Complex, Bandra
(East), Mumbai 400051

Lucideus International
Stanford Research Park,
3260 Hillview Avenue,
Palo Alto, CA - 94304

☎ +91-8588822111

☎ +91-8588811222

☎ +91-8588842342

🌐 lucideustraining.com

✉ enquiry@luciduestech.com

All rights reserved. This document is protected by copyright and any distribution, reproduction, copying, or decompilation is strictly prohibited without the prior written consent of Lucideus. No part of this document may be reproduced in any form or by any means without the prior written authorization of Lucideus. While every precaution has been taken in the preparation of this document, Lucideus assumes no responsibility for errors or omissions.