

Professional Certification Program in

Cybersecurity with Networking, Linux & AWS













30004

Learners & counting

Learners found their dream jobs

3504

Hiring Partners

The Program: Highlights

Our Professional Certification Program offers comprehensive options curated for top-choice careers in Networking, Cloud Computing, DevOps, and Cybersecurity.

Programs		IMS with Linux	IMS with Linux and AWS	IMS with DevOps	IMS with Cybersecurity
Duration		Offline: 3 Months Online: 4 Months	Offline: 5 Months Online: 6 Months	Offline: 6 Months Online: 8 Months	Offline: 6 Months Online: 8 Months
LMS Access		Yes	Yes	Yes	Yes
Masterclasses		Yes	Yes	Yes	Yes
1 Year Coursera Access			Yes	Yes	Yes
Aptitude Training		Yes	Yes	Yes	Yes
	unication iining	Yes	Yes	Yes	Yes
Inte	rnship		Merit-based	Merit-based	Merit -based
Interviews		2	3	5	5
Fees	Offline	₹44,999	₹64,999	₹84,999	₹84,999
	Online	₹34,999	₹49,999	₹64,999	₹64,999

Who's it for:

- Graduates from BE/ B.Tech./ BCA/ MCA/ B.Sc./ M.Sc. IT stream/
 B.Com CA/ M.Com CA/ MBA
- Career transitioners



INDIA IN PRESSING NEED FOR 8,00,000+ CYBERSECURITY PROFESSIONALS, FINDS WORLD ECONOMIC FORUM

1 million cybersecurity professionals needed by 2025

81% increase in the number of these cybersecurity job openings between 2019 and 2022 alone



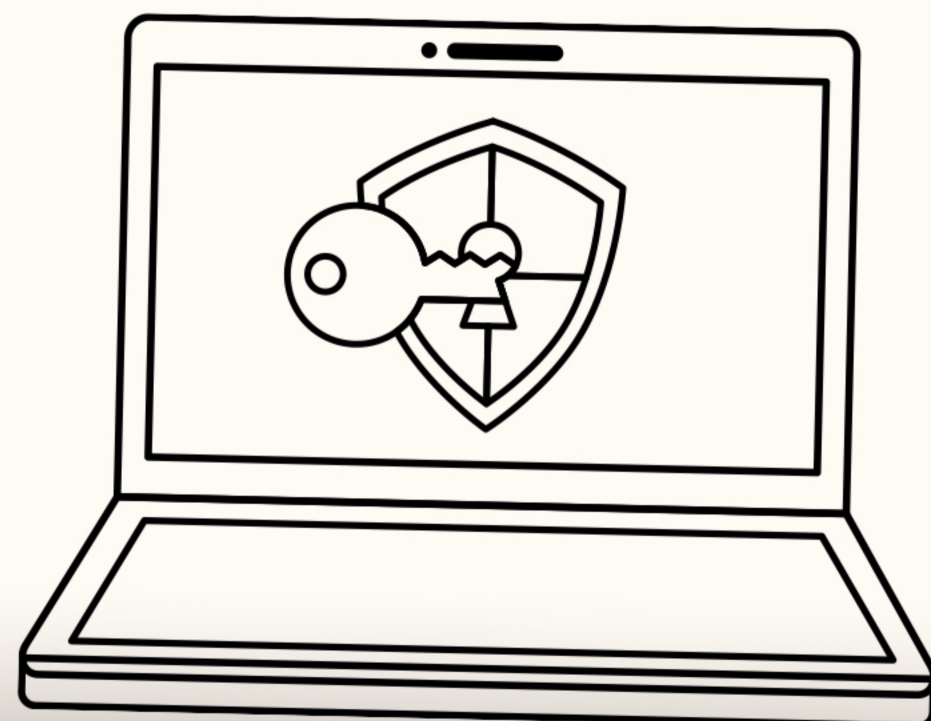




Penetration Tester

Cyber Security Analyst

Incident Responder



Careers this Program Offers

Career opportunities across the board

IMS with Linux

- Network Administrator
- Server Administrator
- Desktop Support Administrator

IMS with Linux and AWS

Cloud Engineer AWS Administrator

IMS with DevOps

- DevOps Engineer
- DevOps Architect

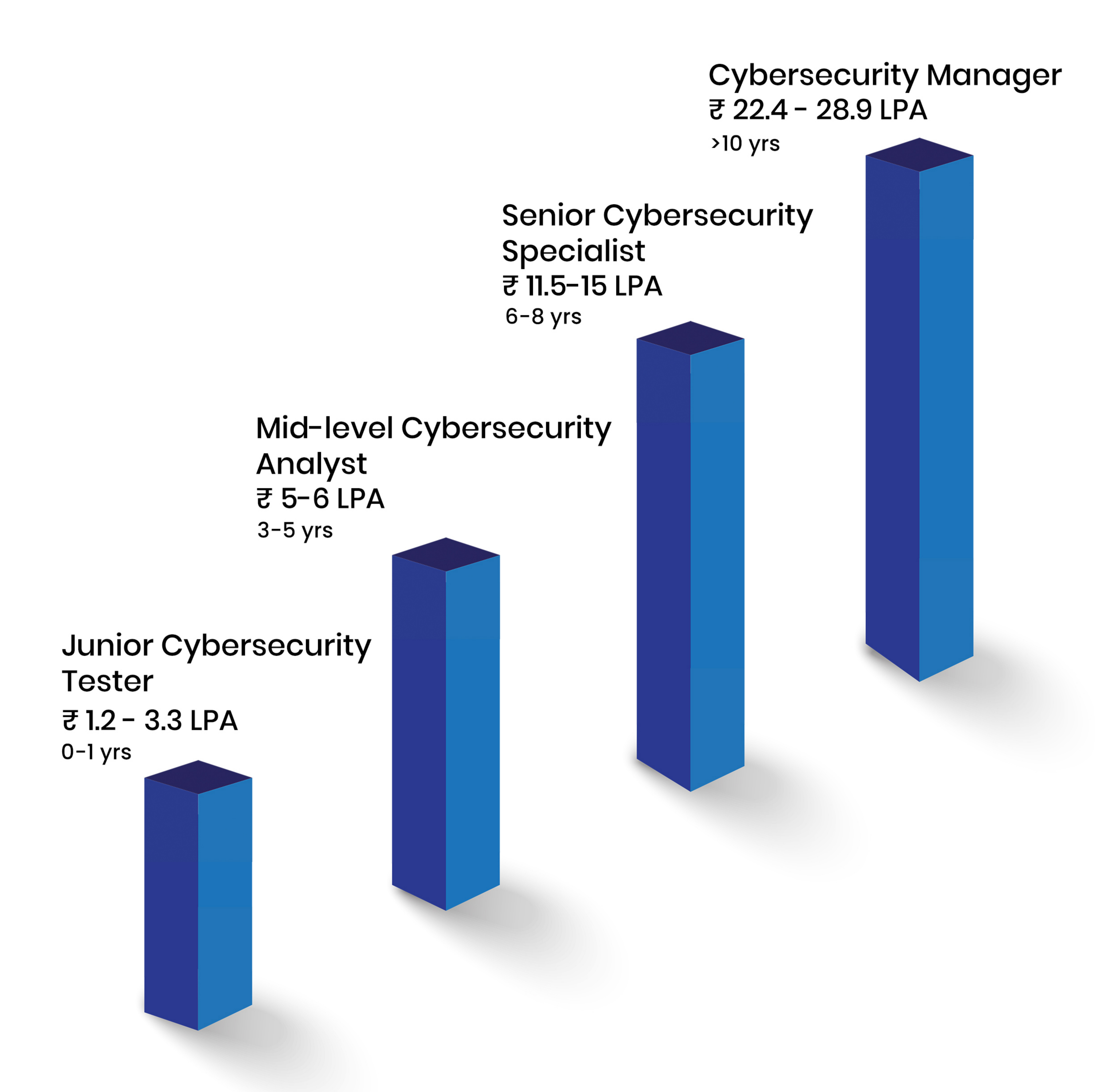
IMS with Cybersecurity

- Cybersecurity Analyst
- Forensic Analyst
- Network Security Engineer



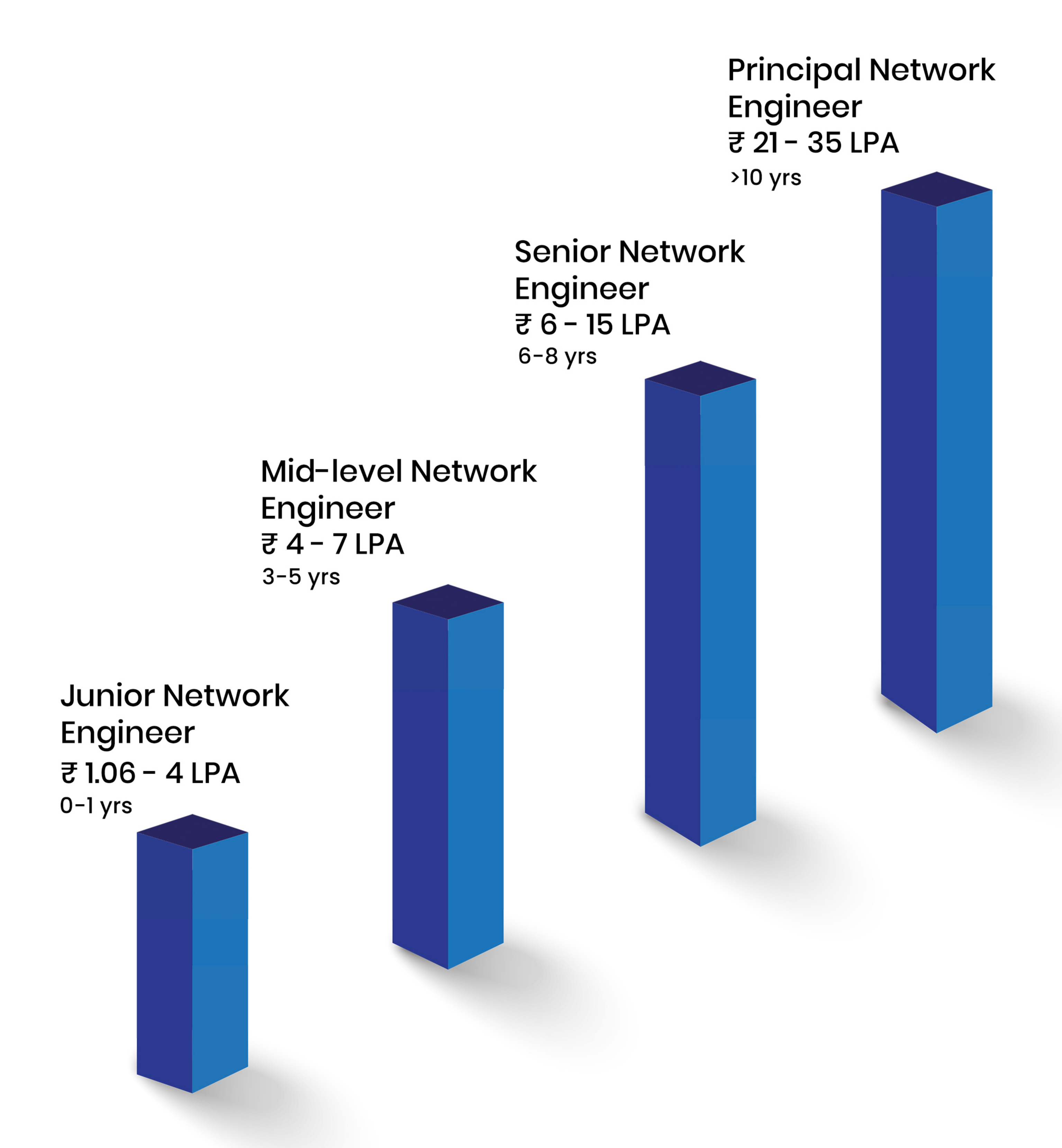
A Cybersecurity Career Offers

Career growth worth the wait



A Networking Career Offers

Career growth worth the wait



Our Approach to Job-readiness

KGiSL MicroCollege Assessment Test

KAT or KGiSL MicroCollege Assessment Test is an AON-powered career mapping test to win exciting scholarships.

We also use KAT scores to identify students' strong points, guiding them to make informed career decisions.

EPIC Learning Methodology

Our unique teaching method to help you learn faster and deeper.

Teaching students through lectures, show-and-tell, and video demonstrations

Practice
Students practice through guided sessions, hands-on tasks with trainer's support, & addressing challenges

Students apply their learning on daily tasks and assignments or independently work on tasks and assignments

Communicate
Students share their learning with peers through presentations or self-recorded videos

The Program in Detail

Let's Cover the Curriculum



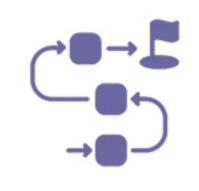
Learner Readiness Program

Students get ready for the program with a thorough grounding in communication, aptitude, and domain overview.



"Sharpening the Axe" Bootcamp

Students get a clear-cut understanding of the absolute fundamentals of the field before diving into the core modules.



Core Curriculum

Modules	IMS with Linux	IMS with Linux and AWS	IMS with DevOps	IMS with Cybersecurity
Networking				
Linux				
AWS				
Python				
DevOps		_		
Azure				
Cybersecurity				

Projects

IMS with Linux

- 10 Mini Projects
- 3 Capstone Projects

IMS with Linux and AWS

- 15 Mini Projects
- 5 Capstone Projects

*Projects vary with courses

IMS with DevOps

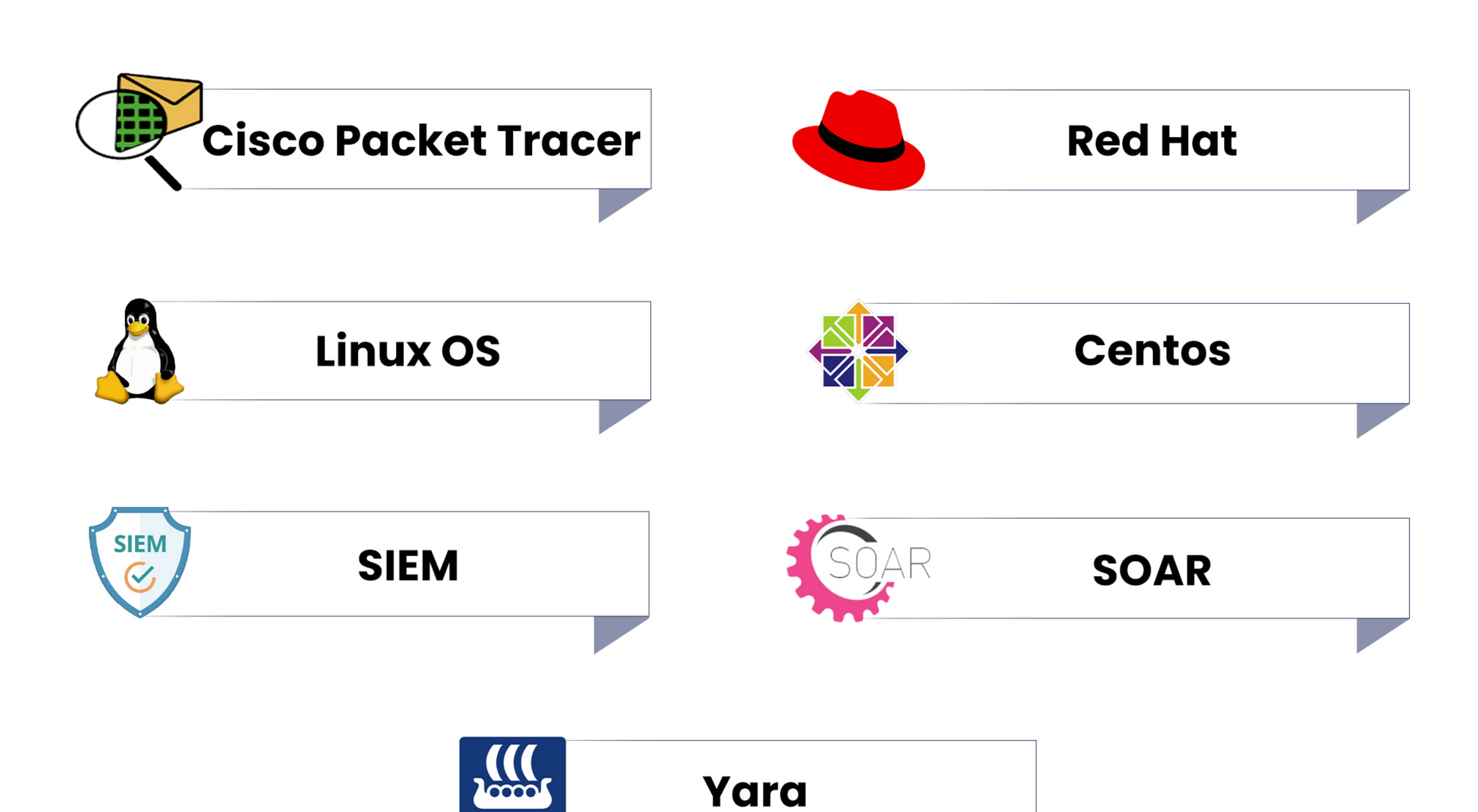
- 20 Mini Projects
- 6 Capstone Projects

IMS with Cybersecurity

- 20 Mini Projects
- 8 Capstone Projects



Let's Master the Tools





YARA

Let's Make You Extra Prepared

Enhanced Learning Experience

- Access to exhaustive learning materials on LMS
- Hands-on aptitude and communication training
- In-depth masterclasses and discussions with industry experts

Career Assistance

Internship support:

Internships at dynamic workplaces

Interview support:

- Mock interviews with domain heads
- Guaranteed interviews with PAN India placement opportunities

Prime-hour support:

- Level-based remediation
- Compensatory training support
- Added attention to self-paced learners





Meet Our Alumni

87% of our students have successfully kickstarted their careers.

I am thrilled to start a career in networking.
It was my favorite topic in class.



Mr. A Ari Vignesh
Placed as
Network Operator



I come from a commerce background.

My friends are amazed that I have an IT job now.



Ms. S Pavithra
Placed as
System Administrator



I come from a non-IT educational background. However, I was able to secure an IT job with the skills I learned here.



Mr. Sreedhar
Placed as
Technical Network Engineer



I came with a B.com degree and no idea about cloud computing. Thankfully, I had the best instructors to teach and help me get placed.



Mr. S Harish Ahmed
Placed as
Technical Network Engineer



KGIJL MicroCollege

We are training young people for top IT and non-IT jobs in MNCs and startups across India. Our professional certification programs are a unique combination of technical skills, human support and project-based hands-on learning to set your career in motion.

Explore other up-skilling courses for in-demand careers

Professional Certification in



Full Stack Development, UI/UX & Software Testing



Banking and Financial Services



Data Analytics and Data Science



Digital Marketing & Business Analytics



Global Certification in SAP (Advanced HANA Modules)





We're here to guide you from where you are to the workplaces you want to be in.

