



BCA Cloud Computing & Cyber Security

Data Science

Forensic Computer Analyst

Cloud Architect

Cloud Security

Infrastructure Engineer



Cyber Security Analyst

Penetration Tester

Security Consultant

SysOps Engineer

Network Security Engineer











Record Holder
For Highest Number
Of Placements



Years Of
Brand Legacy



Over 5000+
Recruiters



Partnership with NSDC

over 11 Lakh

Students
Trained

ABOUT JETKING

A 78 year old legacy of moulding innovators for tomorrow. India's No.1 Digital Skills Institute committed to create a Better Life for students.

As technology changes, it disrupts the way we live and work. As the technology landscape changes, Jetking continues with its focus on transforming lives with skills. In Jetking, we not only enable learners with technical and employability skills, but also prepare the learner to build a career in the Information Technology domain.

Till date, Jetking has trained 11,00,000+ learners across India and overseas and upheld its legacy of providing 100% Job placements









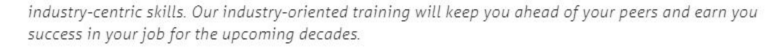


Dear Students,

Welcome to Jetking Infotrain Limited!

Needless to say that everything has changed so rapidly post-pandemic, and the job sector is the hardest hit. Millions of people lost their jobs, and thousands of businesses had to shut down overnight. The good news is that the pandemic is now over, and the demand for skilled manpower is very high.

are based on job openings driven by IT. As the saying goes, a person who is the most



India is on the verge of becoming a Global leader by 2030. To achieve this massive global-level success, the Government of India has already launched various initiatives like Digital India, Make in India, and Skill India. Behind all of these initiatives, information technology plays a pivotal role as their backbone. Apart from the Government, private companies like Paytm, Ola, PhonePe, Flipkart, Apple, IBM, Amazon, Reliance and several other similar companies are responsible for helping India achieve its goal. For faster growth nationwide, these companies highly rely on the power of Information technology. Being the Pioneer of student training and placement, Jetking has partnered with over 5000 companies and helped various Recruiters who were former Jetking students with their talented acquisition hunting.

Jetking is celebrating its 7 years of successful legacy. It has been a matter of honour for us to be one of the most trusted companies of the century. Jetking went from manufacturing radios and televisions to training over a million students in IT for decades. Jetking envisions providing industry-ready skills to millions of aspiring students and prepare them to be employable from day one.



VISION

To Provide Economic Independence To 10 Million People In India And Overseas.



MISSION

To Become A World-class Engine For Employment



HARSH S. BHARWANI

CEO & DIRECTOR



VALUES

Quality. Trust Self-motivation. Innovation. Hands-on. Learning & Teaching, Equanimity.

Centres

WHY **JETKING?**



For Highest Number of Placements

Partnership with ver Over Recruitment Successful **Partners**



Awards & Achievements

Since inception, Jetking has proudly celebrated its triumphs, achievements and industry recognition. It is a journey that we feel proud to share with all those who have been a part of Jetking and with all who would become part of the Jetking success story going forward



Maharashtra IT



Assocham National Education Excellence



Computer Education Institute of The



Citation





Great Place To





Most Trusted Brand







Rambhau Mhalgi



Asia Education Summit

in IT Education



for Best Emerging Partner in India

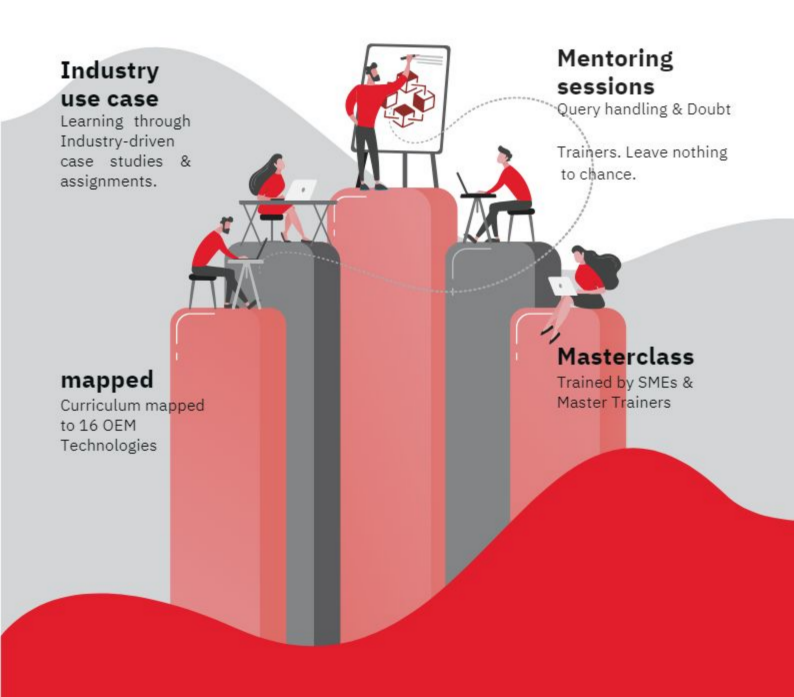




JETKING LEARNING EXPERIENCE

Technology Projects

Hands-on practical, assignments and project for every Technology





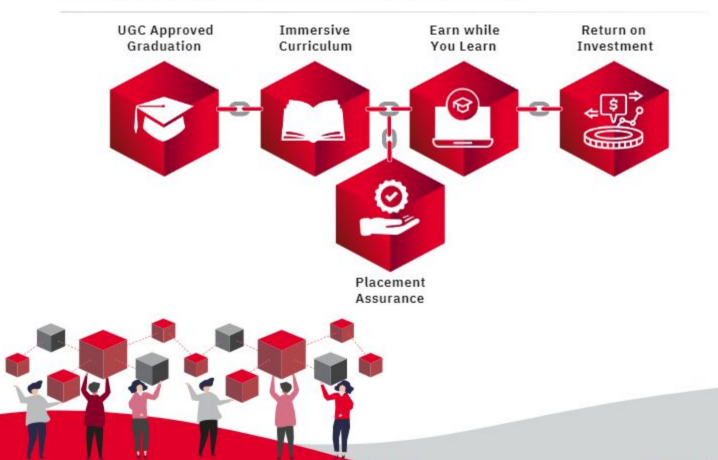
WHY CLOUD COMPUTING & CYBER SECURITY?

The BCA (Cloud Computing & Cyber Security) creates the foundation for an either of the hottest and in-demand Industry 4.0 technology domain, namely, Cloud & Cyber Security. Both these requirement, especially with good understanding of domain have very high manpower Networking technology. This program is designed to engage 10+2 pass student and prepare them to build their careers in an aspirational domain.

A graduation option power-packed with technology, skillsets and practical orientation required to begin and build a successful career in the Industry 4.0 domain of Cloud and/or Cyber Security, As the progression demands.

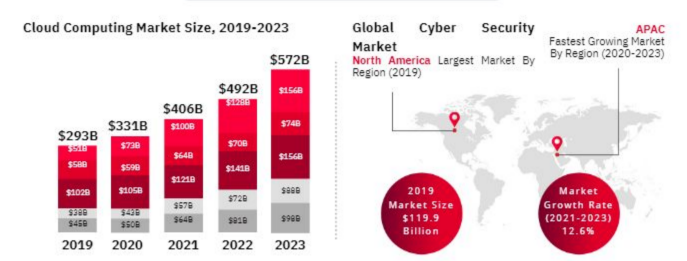
stream from which the student has passed his/her class-10+2/Intermediate studies and at the same time, providing the opportunity to start earning and gather experience, while still pursuing studies. The program puts determination and intent above background and puts the student ahead of his/her peers.

The program enables gathering experience, knowledge & hands-on skills and earning while learning A distinction very few can stake their claim. Jetking does and lives by it.

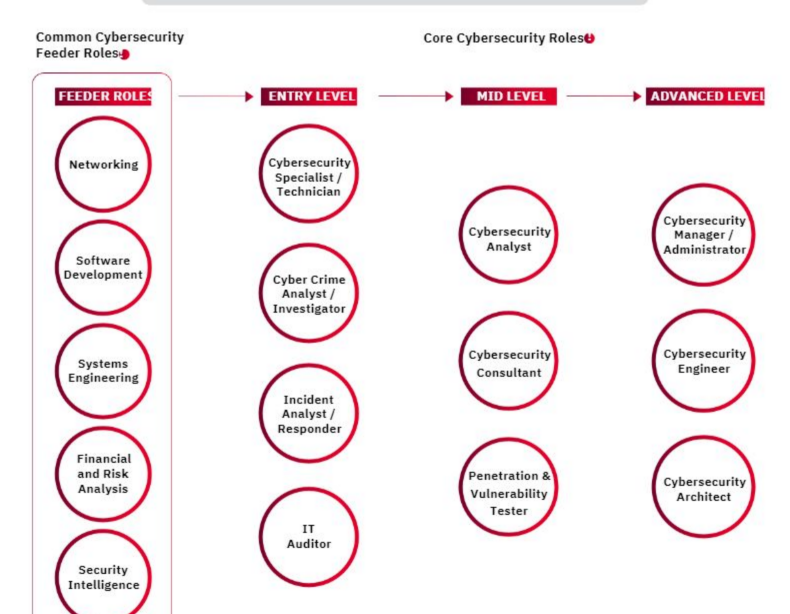




GLOBAL MARKET SIZE



CYBER SECURITY DOMAIN CAREERS





SKILLS THAT MATTER MOST

RANK	SKILL	OUT OF 834 JOB LISTINGS ANALYSED SKILL APPEARED IN	HOW DESIRED?
1	Technical Ability/ Mindset	831	99%
2	Responsible	663	79%
3	Good Written Communication	427	51%
4	Passionate	314	37%
5	Attention to Detail	188	22%
6	Proactive Approach	172	20%
7	Penetration Testing Knowledge/Expe	erience 120	14%
8	Self Driven	104	12%
9	Coding Knowledge/Experience	9	11%
10	Good Organisation	6	11%
11	Good Oral Communication	86	10%
12	Reliable	96	9%
13	Enthusiastic	66	8%
14	Forward Thinking	63	7%
15	Willingness To Self-Learn	32	4%

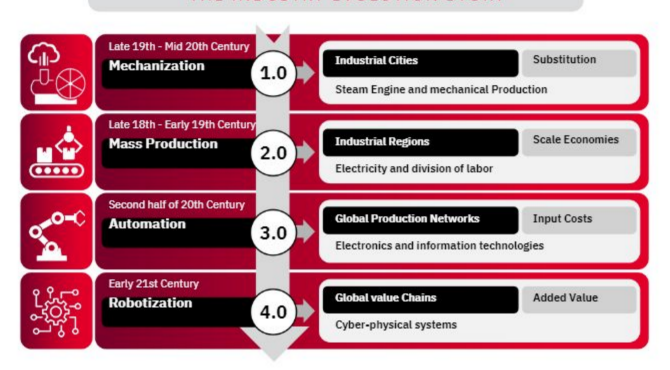




UNDERSTANDING INDUSTRY 4.0

Industry 4.0 relates to convergence and application of 9 digital industrial Technologies





INDUSTRY 4.0 & TECHNOLOGICAL PILLARS



PROGRAM HIGHLIGHTS

Curriculum mapped to 16 OEM Technologies



resume building, career fairs, industry

mentors and much more.



CONNECTING THE DOTS

COURSE CODING IN CRM

 JK Professional Diploma in Cloud Computing & Cyber Security Management (3Y-YU)

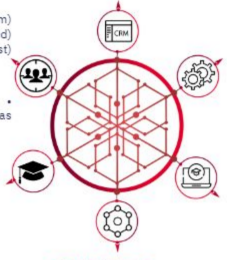
TARGET SEGMENT

- •Intermediate/12th Pass (Any Stream)
- •10+2 Open School Pass (Govt. Approved)
- •10+3 Diploma pass (Govt. Recognized Inst)
- •>=40% Aggregate marks

STUDENT BENEFITS

- •Industry 4.0 laced (2 Technologies) Practical-oriented •6 •Expert SMEs as Trainers
- •Immersive Learning
- •80% Activity-Based
- •ROI
- ·Learning made "Fun-Faster-Easier"
- •Placements Assurance
- •Earn While You Learn
- ·University Graduation program
- •Hybrid/Offline engagement

(as specified)



CONSTRUCT

- •12 Hours/Week Engagement
- •Total 1152 Hours JK-content
- •Engagement of 192 Hrs/Sem

LEARNING TRACK & MODALITY

•For online engagement, students require (as detailed by the learning centre)

STRUCTURE

- •Total 6 Semesters
- ·Cloud LMS
- •Credit-based Sem Exam

IMMERSIVE LEARNING



TECH INCLUSIONS



PC Hardware & OS Skills



Core Networking



OS - Windows 10



Inter - Networking with Cisco



Win Server 2022



MS-365 Admin



Kali Linux



NW Monitoring with Wireshark



Storage with SNIA



Administering AWS C loud



Checkpoint Security



Deploying & Administering Azure Cloud



Cyber Laws & Working With Kali Tools



Python Programming



Hacking Safeguards & Cybersec(CEH-V11)



Digital Forensics (CHFI-V.9) With Usecases



Cybersec with Splunk



Employability, Helpdesk Engineering & ITIL with Usecases



Penetration Testing & Deploying Bug Bounty*



Security with Kali (PWK)



Capstone Project

Disclaimer: Logos of OEMs shown here only as illustration purpose and with no intent of copyright violation



UNIQUE TRAINING METHODOLOGY





















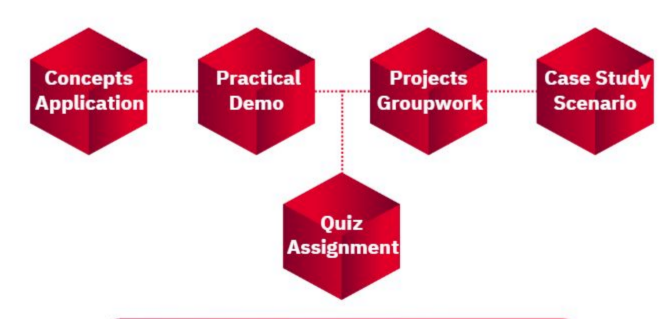








IMMERSIVE PEDAGOGY



Basis for 80% Activity-Based Learning



CAREER SUPPORT

Job Opportunities

Gain exclusive access to Jetking's Job Opportunities hub which has 100 plus job opportunities from Jetking's hiring partners at any given time.

Jetking Elevate

Virtual hiring drive giving you the opportunity to interview with Jetking's 5000+ hiring partners ensuring you get every opportunity you deserve.

Just-In-Time Interviews

preparation with mock interviews right before your actual interviews.

Resume Review

resume structure and content.

Personalised Mentorship

Get mentored by an experienced SME and receive personalized feedback

Career Mentoring

Get a dedicated career mentor to help track your weekly company application targets,

during your career transition journey.

Post-Graduation Career Support

Career sessions are continued post graduation because we want you to have all the help you need. These include live sessions with industry mentors to guide you, dedicated mentorship, and access to Jetking's career assistance resources.

Preparation

to a carefully curated pool of interview resources per company to ensure you are interview-ready.

with hands-on sessions.



PLACEMENT OPPORTUNITIES





































Disclaimer: Placements are subject to Fulfilment of Recruitment and Eligibility norms of the Recruiting Organization. Jetking does not Guarantee Placements in the above Organizations

PLACEMENT

POLICY

Placements / Internship Eligibility subject to Fulfilment of Jetking Placement Policy 2023-24

- Internship/Placement post Sem-2 completion and will be in the LO-Desktop / Networking / IMS domain. Post Semester-2,
 the student will have the opportunity to "Earn & Learn". Complete the course requirement by Attending classes & exam appearance as per schedule.
- If student does not avail Internship/placements post Sem-2 completion, he/she can do so post Sem-3. No Internship/ placements before sem-2 exam is complete and the student has been declared pass.
- If the student does not require internship/placements, he/she will inform the centre by Submitting a written Application for the same.
- Internship/placement can be anywhere in India. Refusal of opportunity will lead to removal of "Job Assurance" tag, If a student's program performance is not found up to the mark and/or he/she fails in the exam, then placement services will not be Applicable.
- If internship/placements is deferred by the recruiter, at its own volition, owing to unsafe circumstances, prevailing Environmental conditions. Jetking will not be held responsible for non-delivery of service.
- Exam Appearance subject to student performance as per both the curriculum requirements, Adequate and timely Documentation and fees Clearance Status.
- A Student shall be Disallowed from exam appearance on grounds of indiscipline, inadequate Fulfilment of Curriculum norms or use of fraudulent Practices.

CAREER PROGRESSION IN CLOUD DOMAIN

MAP TO YOUR FUTURE

Become pro cient in at least one of the operating systems like Windows or Linux, to understand how cloud services operates.



Windows | Unix

Linux

Learn the fundamentals of networking, virtual networks, and other networking functions to understand the back-end cloud infrastructure. Understand and get hands-on experience in programming languages to develop cloud-based applications that meet business requirements.

ness requirem

NET WORKING

Virtual networks | LAN/WAN | Private/ Public Networks

PROGRAMMING LANGUAGE

SQL | Go | Python | .NET

Master a cloud platform (or all of them) to gain the hands-on experience critical to becoming a cloud computing engineer.



CLOUD SERVICE
PROVIDERS Microsoft Azure
| Amazon Web Services |
Google Cloud Platform

CLOUD ARCHITEC T

CAREER PROGRESSION IN CYBER SECURITY DOMAIN

MAP TO YOUR FUTURE

Learn About The Di erent Types Of Cyber-attacks And The Actions Recommended For Them



Understand How The Common Operating Systems Work In Order To Install, Test And Run Applications In A System

INTRO TO CYBERSECURITY

Malware Attack | Phishing Attack | Password Attack



Get The In-Depth Networking Skills Required To Understands And Protect A Network And Its Components

OPERATING SYSTEMS

WINDOWS | LINUX | Mac OS Study Security Protocols To Know How Data Packets Are Transferred, And How Computers Are Connected In A Network



NET WORKING IP | MAC Address OSI Model Learn Top Programming Languages For Identifying Vulnerabilities. Malwares And Viruses In A System

UNDER STANDING PROTOCOLS

Routing | TCP/IP



Gain Knowledge On The Critical Security Approaches Necessary To Identify And Prevent Threats

PROGRAMMING

JAVA Script | Python/Perl | C/C++



SECURITY APPROACHES

Con guration Of Firewalls | Vulnerability Analysis & Cryptography | Forensic Investigation CYBERSECURITY ARCHITEC T

HEAR FROM OUR LEARNERS



"Without Jetking, I don't know where I would be. You made a

those times that you have gone the extra mile for me, I really did notice. Your belief in me makes me believe in myself."



"I made the right decision when I was looking up various

into Jetking. Thank you for making my technical basics strong."



"As I am from a Government school, my communication skills were not good. I started my Jetking journey with intensive technical classes. I am thankful to Jetking for this platform and life which I could not even have imagined 2 years ago."



"Both the course and faculties at Jetking were excellent. It has been the most practical training I have ever received. The course is extremely professional and the material is practical, clear and concise. It provided me with the perfect foundation for my career. I would highly recommend Jetking to others."



"I am very happy with Jetking for the placement assistance,

grateful for all the guidance and technical knowledge provided. At Jetking we are not only trained in the technical domain as well as I have also improved my communication

appearing for interviews."



Preeti Madan Quatrro "Before joining Jetking, I was not sure what to do with my career. But after completing the course, I got the right platform to start my career. It's been nearly 5 years and I have never

with my decision to join Jetking which has proved that there is no disadvantage of being a girl in technical domain."



PROGRAMME STRUCTURE*

Semester 1	Semester 2	Semester 3	Semester 4 S	emester 5	Semester 6
Programming in C*	Inter-Networking with Cisco *	Server OS-2 (W2K22-P2) & Projects	Python Programming*	Hacking Safeguards & CyberSec (CEH•V11)*	Penetration Testing & Deploying Bug Bounty*
Fundamentals of Mathematics	Data Structures	Database Management Systems*	Wireshark NW Monitoring, Storage with SNIA & Checkpoint Security	Entrepreneurship	CybersecSec with Splunk *
and Hardware Tech Skills *	Outlook & Messaging *	Working with Enterprise Linux (RHCSA) *	Data Mining	Cyber Laws & Working with Kali Tools	Internet of Things
Network Essentials	OOPS with C++*	Deploying & Administering Azure Cloud	Administrering AWS Cloud *	Digital Forensics (CHFI-V.9) with Usecases	Security with Kali (PWK) *
Deploying Windows (10/11) & Linux Environment (Ubuntu)*	Server 0S-1 (W2K22-P1) *	Environmental Science	Ethics and Values	Object Oriented Modeling and Design Patterns	Project
General English	Employability, Helpdesk Engineering & ITIL with Usecases				

^{*}Course matrix subject to change based on emerging industry trends and academic requirements



PROGRAM DETAILS

PROGRAM DURATION AND FORMAT

3 Years (6 Semesters) | Hybrid Masterclass | Mentored by Domain Experts

PROGRAM FEE

Flexible - One-Time / Pay-Per-Year / Pay-Per-Semester/Pay-Per-Month

Fees once paid will not be refunded or adjusted in any form or manner. There is also no option for course downgrade.

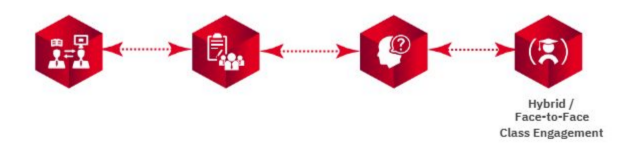
Monthly EMIs payable regularly every month as per the schedule of payment lest the student be declared a dropout. Dropout recovery charges and T&C apply, as per Auto Dropout policy 2024.

ELIGIBILITY

- Class-10+2/Intermediate Pass
- 12th Pass from Recognised Open School
- 10+3 Diploma Pass from Govt. Recognised Institution
- Min 40% aggregate marks

PROGRAM START DATES

As per Univ. admission intake cycle



CONTACT OR VISIT
THE JETKING CENTRE
FOR PROGRAM DETAILS



MOB: 095941 51000

