



ILS

DevOps[∞]

CURRICULUM

THE FUTURE OF AUTOMATION & CLOUD COMPUTING

WELCOME TO ILS

2025 - 2026

Table of contents

DevOps Curriculum	1
<hr/>	
Course Fee and Duration	2
<hr/>	
Course Outcome	3
<hr/>	
About ILS Global Institute	4
<hr/>	
Core Training Programs	5
<hr/>	
Our Alumini	6
<hr/>	
Scholarships Available	7
<hr/>	
Admission Process	8
<hr/>	
Faculty Training Programs	9
<hr/>	
Contact Information	10
<hr/>	
Frequently Asked Questions (FAQ's)	11
<hr/>	

Future-Proof
Your IT Career
with DevOps
Expertise



DevOps

Accelerate Your IT Career with **DevOps**:
CI/CD, Cloud, Kubernetes, and Beyond

2025



ILS Global

Master the Future with

DevOps

Automate | Deploy | Scale | Innovate

Transform Your Career with DevOps
From Beginner to Expert!

2025

 **Bangalore :**

The Estate, 8th Floor, Dickenson Road,
Bangalore, Karnataka, 560042, India

 **Portugal :**

Avenida da Granjinhis, Loja 4460, 4710-249
Braga, Portugal

 **Srinagar**

III& IV floor Naaz Plaza , Regal Lane,
Residency Road, Srinagar, J&K,190001



Why DevOps is a Game Changer



Explosive Growth in DevOps Adoption

DevOps adoption has grown by 83% in enterprises globally, revolutionizing software development and IT operations



Enhanced Efficiency & Faster Deployments

Companies using DevOps experience 63% fewer failures and achieve 60x faster deployments, ensuring seamless operations.



High-Paying Career Opportunities

DevOps professionals earn an average salary of \$120K+ annually, making it one of the most lucrative tech careers.



Demand Skillset Across Companies

Top recruiters include Google, Amazon, Netflix, Microsoft, and leading startups worldwide, offering global career opportunities.



Future-Proof Your Career with DevOps

DevOps expertise is essential for IT professionals, providing unmatched job security, career growth, and innovation-driven roles.



Course TimeLine

Month 1	Month 2	Month 3	Month 4	Month 5	Month 6
Linux and Scripting	DevOps Essentials & CI/CD	Infrastructure as Code & Cloud Automation	Kubernetes and Ansible	Advanced DevOps & Security	Real-World Projects & Certification Prep

Core Pillars of DevOps



01
CI/CD

Automating the software release process



02

Infrastructure as Code (IaC)

Managing servers & cloud environments via scripts.



03

Monitoring & Observability

Understand MVVM, Jetpack, and optimization techniques



04

Security & Compliance (DevSecOps)

Integrating security within the DevOps lifecycle

KEY HIGHLIGHTS OF PROGRAM



COMPREHENSIVE CURRICULUM

Covers DevOps essentials, CI/CD, cloud computing, automation, and security



HANDS-ON PROJECTS

Work on real-world projects using AWS, Azure, and Kubernetes.



INDUSTRY-CERTIFIED TRAINERS

Learn from experienced DevOps professionals



INTERNSHIP & PLACEMENT SUPPORT

Gain real-world experience and get placed in top companies.



DEVOPS TOOLS MASTERY

Learn Docker, Kubernetes, Jenkins, Terraform, Ansible, Git, and more.

- Live online & offline classes with recorded sessions.
- Live Instructor-led Sessions & SelfPaced Learning.
- Industry Mentors & Networking
- International Standard Curriculum
- 100% Hands-on Learning
- Exclusive Career Support & Placement Assistance.
- Get a Certificate Upon Completion

WHY CHOOSE DEVOPS ?



HIGH-PAYING JOBS

Top companies are actively hiring DevOps engineers with lucrative salary packages.

FUTURE-PROOF CAREER

DevOps is at the heart of modern IT infrastructure, ensuring long-term career security

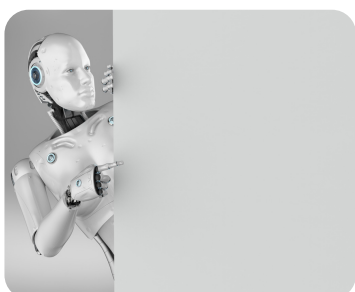


GLOBAL DEMAND

DevOps professionals are in demand worldwide, making it an excellent choice for international career opportunities

ACCELERATED DEPLOYMENT

Learn how to streamline software development and reduce time to market.



EXCITING & CHALLENGING WORK

Solve real-world problems with creative and cutting-edge solutions with DevOps



CAREER & SKILL DEVELOPMENT BENEFITS



01
100%
Placement Assistance

Get support in finding job opportunities with top companies through resume-building and interview preparation.



02
LIFETIME ACCESS TO MATERIALS

Revisit the course content anytime with lifetime access to all learning materials and resources.



03
RESUME & LINKEDIN OPTIMIZATION

Get assistance in crafting a standout resume and optimizing your LinkedIn profile for job opportunities.



04
INDUSTRY-RECOGNIZED CERTIFICATION

Earn a professional certification that adds value to your resume and enhances your credibility in the job market.

Course Overview



Dev-Ops is a blended word for Development and Operations. DevOps bridging the gap between the software developers and operations team. AWS DevOps is Amazon's implementation of the DevOps theory using its cloud platform and dedicated tools and services. The AWS DevOps course helps you learn and master the comprehensive selection of tools to build and deploy software in the cloud.

Duration: 5-6 Months



Mode: Classroom / Online / Hybrid

Certification: Yes



Course Objectives



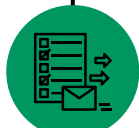
MASTER MODERN DEVOPS TOOLS

Docker, Kubernetes, Terraform, Ansible, Jenkins, GitHub Actions, AWS/GCP/Azure, Prometheus, Grafana, and more.



HANDS-ON PROJECTS WITH REAL-WORLD SCENARIOS

- Deploying a microservices architecture.
- Implementing CI/CD in a live cloud environment
- Automating infrastructure using Terraform & Ansible.



INDUSTRY CERTIFICATIONS PREPARATION

- AWS Certified DevOps Engineer
- Kubernetes CKAD/CKA
- Docker Certified Associate
- Terraform Associate

1

Module 1 : Linux & System Administration

- Linux architecture & command-line interface (CLI)
- File system management & process control
- User & permission management
- Bash scripting for automation
- Networking basics: IP, DNS, SSH, Firewalls

2

Module 2 : Programming & Scripting for DevOps

- Python basics & automation scripting
- Bash scripting for task automation
- Working with YAML & JSON
- Regular expressions & log parsing
- API communication using Python

3

Module 3 : DevOps Fundamentals

- Introduction to DevOps & Agile Methodology
- Software Development Life Cycle (SDLC)
- DevOps vs. Traditional IT
- Understanding Infrastructure as Code (IaC)



4

Module 4 : Version Control & Continuous Integration

- Git fundamentals: Clone, Commit, Push, Pull
- Branching, Merging, Rebasing & Conflict resolution
- GitHub/GitLab workflows & CI/CD integration
- GitOps fundamentals

5

Module 5 : Continuous Integration (CI) with Jenkins

- Understanding CI/CD concepts
- Jenkins installation & setup
- Creating automated CI pipelines
- Integrating Git, Docker, and Kubernetes
- Jenkins security & user management

6

Module 6 : Infrastructure as Code (IaC) with Terraform

- Introduction to IaC & Terraform
- Writing Terraform scripts & modules
- Terraform with AWS, Azure & GCP
- Managing infrastructure state files
- Advanced Terraform: Remote state, Workspaces, Dynamic modules

7 Module 7 : Containerization with Docker

- Introduction to containers & Docker architecture
- Creating & managing Docker containers
- Networking & persistent storage in Docker
- Docker Compose for multi-container applications
- Best practices for container security

8 Module 8 : Kubernetes for Container Orchestration

- Kubernetes architecture & components
- Deploying & managing applications in Kubernetes
- Kubernetes networking & service discovery
- Helm Charts for package management
- Kubernetes security & RBAC (Role-Based Access Control)

9 Module 9 : Configuration Management with Ansible

- Introduction to Ansible & automation fundamentals
- Writing playbooks & managing configurations
- Using Ansible roles for modular automation
- Ansible with cloud platforms & Kubernetes
- Securing Ansible playbooks

10 Module 10 : Monitoring & Logging

- Log management with ELK Stack (Elasticsearch, Logstash, Kibana)
- Monitoring with Prometheus & Grafana
- Application performance monitoring
- Implementing alerts & notifications

11 Module 11 : Cloud Computing & DevOps

- Cloud computing fundamentals: AWS, Azure, GCP
- IAM (Identity & Access Management)
- Networking & security in the cloud
- Serverless computing with AWS Lambda
- Hybrid & multi-cloud strategies

12 Module 12 :DevSecOps & Security

- Security in DevOps (DevSecOps) principles
- Secure CI/CD pipelines & vulnerability scanning
- Secrets management using HashiCorp Vault
- Compliance & governance in DevOps

Final Capstone Project

- Deploy a fully automated cloud infrastructure
- Implement a complete CI/CD pipeline
- Secure & monitor applications using best practices
- Industry-level project with mentorship & code reviews

Invest on your
career and
Secure your
future



Course Fee and Duration

2025

Course Fee Details



Quality education made accessible for everyone. Our fees are structured to support learning without financial barriers, ensuring every student gets the best opportunity to grow.



Indian Students

47000 INR



International Students

824.66 USD

Our course fee details reflect our commitment to making quality education accessible to everyone. With a transparent and fair fee structure, we prioritize learning over financial burdens, ensuring that every student can focus on building a brighter future.

Duration

Program Code

ILS-DevP-1

Program

DevOps

Duration

5-6

100%
Placement
Support



Course Outcome

2025



Course Outcome

- Understand the core principles, workflows, and best practices of DevOps
 - Automate software builds, testing, and deployments using Jenkins, GitHub Actions, and GitLab CI/CD
 - Work with AWS, Azure, Docker, and Kubernetes to deploy applications
 - Use Terraform, Ansible, and Chef to manage infrastructure as code (IaC).
 - Work on real-world projects, solve complex DevOps challenges, and prepare for top DevOps certifications
-

You Will Be Able To

- Master DevOps Tools & Practices
 - Automate & Optimize Infrastructure
 - Deploy & Manage Scalable Applications
 - Ensure Security & Compliance
 - Crack High-Paying DevOps Roles
-

Job Roles You Can Apply For

- ◆ DevOps Engineer
 - ◆ Site Reliability Engineer (SRE)
 - ◆ Cloud & Infrastructure Engineer
 - ◆ Release & Automation Engineer
 - ◆ CI/CD Engineer
 - ◆ Platform Engineer
 - ◆ DevSecOps Specialist
-

Internationally
Recognized



About ILS Global Institute

2025



Who We Are

Pioneer in Skill Development
from **25 years**

ILS, a leader in Skills and Talent Development, offers multi-disciplinary learning management and training delivery solutions to corporations, institutions, and individuals from last **25 years**. It has become known, in particular, as a **corporate** training and **Industrial** training **Company**, with customized programs for both large and small enterprises.

ILS's Skills and Career trainings deliver a diverse range of learning and talent development programs to millions of individuals and corporate learners in areas including **Robotics**, **Data Sciences** & **Artificial Intelligence Engineering**, Soft Skills, **Software Engineering**, Digital Marketing, Digital leadership, Vocational Skills, Digital Media Marketing and new-age IT programs.

Company Background



Empowering Future IT Leaders

ILS's Skills and Career trainings deliver a diverse range of learning and talent development programs to millions of individuals and corporate learners in areas including Robotics, Data Sciences & Artificial Intelligence Engineering, Soft Skills, Software engineering, Digital Marketing, Digital leadership, Vocational Skills, Digital Media Marketing and new-age IT programs.

About Us Enterprise I.T automation and educational Robotics Innovation and creativity in education and Learning, Interface Technologies Private Limited is an Educational and skill Technology Company focused on bringing high end Technology in Education, our technology enables Students to learn and innovate in the field of STEM, Robotics, IoT & Artificial Intelligence(AI). Interface technologies Work closely with 2,00,000+ World Class Content and Methodologies Delivered through its Team.



Global Presence, Local Expertise

- Bangalore – The strategic command center handling corporate partnerships, curriculum innovation & global business expansion.
- Portugal – Delivering live, instructor-led IT training to students worldwide via advanced virtual classrooms.
- Srinagar – A state-of-the-art training facility offering hands-on, career-focused learning in cutting-edge technologies.



Admin Desk

Vision



Meer Tajamul Co-Founder

The future belongs to those who innovate, adapt, and challenge the limits of technology. At ILS , we are not just teaching skills—we are shaping problem-solvers, creators, and leaders of tomorrow. The digital revolution is here, and our mission is to empower students to lead it. Learning never stops, and neither does innovation



Raees Ahmad Co-Founder

Technology is the backbone of the future, and those who master it lead the way. At ILS , our vision has always been to nurture talent, encourage innovation, and create a learning ecosystem where students evolve into industry-ready professionals. The journey of growth never stops, and through ILS, we continue to inspire the tech leaders of tomorrow

Meet a Few of Our Experts



Annam Elias

At ILS our unwavering commitment is to provide a high quality education that empowers students to reach their full potential. We believe in nurturing potential and turning it into tangible success.



Hinna Malik

Working at ILS has been an incredible journey. The leadership encourages creativity and innovation, allowing us to craft marketing strategies that truly impact students' careers. The positive work environment and growth opportunities make ILS more than just a workplace—it's a family that nurtures success.



Murtiza Khursheed

Teaching at ILS has been a fulfilling experience. The institute invests in both students and trainers, providing the latest resources and tools to stay ahead in technology. Seeing students grow into professionals makes this journey truly worthwhile.





Irfan Yousuf

ILS has given me a platform to share my expertise with aspiring developers. The emphasis on practical learning and real-world projects ensures that our students are truly industry-ready. The collaborative environment among trainers helps us constantly innovate in teaching methods



Azraw Hussain

ILS is not just an institute; it's a place where innovation thrives. As an IoT trainer, I love how we integrate hands-on projects to give students an edge in emerging technologies. The work culture is professional yet friendly, making it a great place to teach and learn.



Asraar Javeed

Teaching at ILS Srinagar has been a fulfilling experience. The institute invests in both students and trainers, providing the latest resources and tools to stay ahead in technology. Seeing students grow into professionals makes this journey truly worthwhile.



• What Sets Us Apart



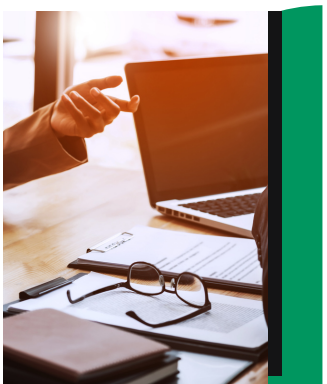
01 Internationally Industry-Leading IT Training

Globally recognized courses in AI, Cybersecurity, MERN Stack, Cloud Computing & Data Science.
Curriculum aligned with top IT certifications (Microsoft, AWS, Cisco, Oracle).



02 Learn from training Industry Experts

Trainers with 5+ years of experience as IT trainers
Hands-on, project-based learning to master real-world skills.



03 100% Placement Assistance & Career Support

Internship & job opportunities with leading IT companies.
Resume building & mock interview sessions for job readiness.



04 Global IT Exposure

International presence with **Bangalore HQ & Portugal** online training hub.



• Why Choose ILS?

- Industry-Recognized Training Courses aligned with top IT certifications (Microsoft, AWS, Cisco, Oracle).
- Comprehensive Curriculum - Covering the latest technologies in AI, Cybersecurity, MERN Stack, Data Science, and Cloud Computing, DataBases and Others
- Learn from Experts, Work with the Best
- Learn from Experts, Work with the Best
- Offline and Live & Interactive Online Classes – Join from anywhere in the world.

• Our Legacy

Founded on the principles of innovation, excellence, and industry-driven learning, **ILS** has been shaping the future of IT professionals with cutting-edge education. Our legacy is built on empowering students with real-world skills, bridging the gap between knowledge and execution, and creating leaders who drive technological transformation. As we evolve, our commitment to excellence remains unwavering preparing the next generation for a limitless digital future.

Be Job Ready



Core Training Programs

2025



Core Curriculum

Our curriculum emphasizes a strong foundation in:



Software Engineering



Digital Marketing and Branding



Relational Database Management System



Data Science and Artificial Intelligence



Web Development



Cloud Computing (AWS, Azure)



Cyber Security and Ethical Hacking



Data Engineering and IoT (Robotics)

Inspiring the
World



Our Alumni

2025



Key Highlights

✓ **Successful Placements** in Top IT Companies – Our graduates work at Fortune 500 firms

✓ Global Career Opportunities – Alumni placed in **India, Europe, and the Middle East**

✓ Hands-On Industry Training – Students apply real-world skills in their jobs

✓ Strong Professional Network – Alumni mentoring and career guidance sessions

Inspiring Careers

Software Engineers , Full Stack Developers ,Digital Marketers , **Data Engineers** and many more fields, Alumni excelling in global tech firms

Software Engineers and Web Developers

Alumni excelling in global tech firms

Cybersecurity Experts

Protecting businesses from cyber threats

Digital Marketers

Alumni launching successful IT startups or working as successful digital marketers

Data Scientists & AI Specialists

Driving innovation in AI and machine learning

International IT Consultants

Providing technology solutions across industries

Alumni Success Story



Masood Ibrahim

GIT Software Engineer

“

I came across ILS as a web development institute but after taking admission in ILS, I found it more than just an institute. Career Counselling, personality development are the top priorities apart from the best trainers and world class Curriculum. ILS has changed my degree into a beautiful career. I am grateful to ILS for providing me such an amazing and best opportunity. The training expertise at ILS is one of the best. ”



Owais Noor

GIT Software Engineer

“

One of the standout aspects of ILS is their faculty. The instructors are industry experts with extensive knowledge and practical experience in their respective domains. They presented complex concepts in a simplified manner, making it easy to grasp even for someone like me who had limited prior knowledge. The interactive sessions and hands-on projects further solidified my understanding and boosted my confidence in applying the newly acquired skills. ”



Mohsin Yaqoob

GIT Software Engineer

“

Mohsin Yaqoob, student of GIT batch. It has been a most enriching experience. I would like to thank the faculty and management team of ILS for their timely and professional guidance which provided me the requisite skills to be part of a global IT industry. I am grateful to ILS for providing such a amazing platform for aspiring students. ”



Sauleh Shumas

Digital Marketing

“

I am Sauleh Shumas, currently pursuing a BCA degree from Uttarakhand University in online regular mode. I have also completed a digital marketing course from ILS Srinagar. At present, I serve as a digital marketer at AFFinco, where I excel in creating and optimizing high-quality content focused on the forex market. In just six months, I have successfully worked on over 180+ projects and trained more than five interns, demonstrating my ability to lead and manage tasks effectively within the team. ”



Masiha Aftab

GIT Software Engineer

“

Masiha Aftab GIT batch 2019 is very grateful to ILS that they have provided me such a wonderful platform through which i am in such a great position of my life. The level of IT exposure that ILS is providing to its students is amazing. The updated Corporates driven curriculum and with experienced trainers make ILS unique.

Thanks ILS. ”



Beenish Saif

GIT Software Engineer

“

One of the standout aspects of ILS is their faculty .The instructors are industry experts with extensive knowledge and practical experience in their respective domains. They presented complex concepts in a simplified manner, making it easy to grasp even for someone like me who had limited prior knowledge. The interactive sessions and hands-on projects further solidified my understanding and boosted my confidence in applying the newly acquired skills. ”



Amir Bashir

GIT Software Engineer

“

ILS was the turning point in my career. The hands-on training, industry-driven curriculum, and mentorship I received here gave me the confidence to excel in the IT world. From mastering cutting-edge technologies to landing my dream job, ILS equipped me with everything I needed to succeed. Today, as I build my career in the tech industry, I carry the knowledge, skills, and values instilled in me at ILS. This isn't just an institute—it's a launchpad for success ”



Shoaib Mushtaq

Full-Stack Developer

“

The hands-on training in MERN Stack, combined with industry-relevant projects, helped me gain real-world experience. The trainers were highly supportive, guiding me through complex concepts and preparing me for job interviews. Thanks to ILS Srinagar, ILS truly bridges the gap between learning and industry demands! ”

Investing in
Talent,
Empowering
Futures

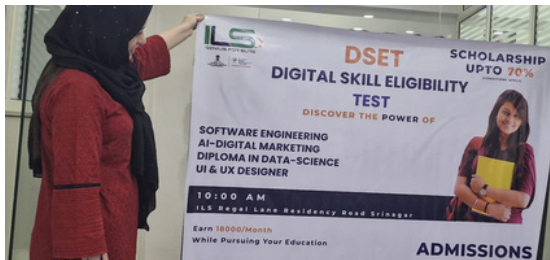


Scholarships Available

2025

ILS is dedicated to providing opportunities for students to achieve their full potential, regardless of financial background. Through our scholarships and financial aid programs, we support bright, passionate, and driven students in their academic journey. (Conditions Apply).

• Scholarships Available



01 Academic Excellence Scholarship

Awarded to students with outstanding academic achievements and Based on previous qualifications and entrance test scores.

02 Need-Based Scholarships

For students from financially disadvantaged backgrounds.
Requires proof of income eligibility.



03 Women in Tech Scholarship

Encouraging female students to excel in IT & tech fields.
Applicable for courses like Data Science, Cybersecurity, AI & Full Stack Development.

04 Special Scholarships for Differently-Abled Students

Supporting students with disabilities in IT education.
Tailored learning support & financial aid.

Join Our
Community
of Learners



Admissions Process

2025



At ILS we welcome students who are eager to grow, explore, and achieve excellence. Our admissions process is designed to ensure that every applicant is given a fair opportunity to showcase their potential and be part of IT revolution.

❖ How to Apply

01

Raise your enquiry for Intended Course .

02

Attend the counselling Session

03

Submit necessary documents

04

Deposit the prescribed Fee



Well Trained
and fully
equipped
Faculty



Faculty Training Programs

2025



At ILS Global IT Training Institute, we believe that exceptional education starts with exceptional educators. Our Faculty Training Program is designed to ensure that our instructors are continually trained, certified, and equipped with the latest technological advancements in the IT industry. Through continuous upskilling, our faculty members become specialists in their respective domains, delivering world-class education that meets global standards.



Faculty Development & Training Initiatives

Programs Offered

- **Industry-Certified Trainers** – Faculty members hold certifications from Microsoft, AWS, Cisco, and Google Cloud.
- **Specialization Programs** – Our instructors receive expert training in AI, Cybersecurity, Cloud Computing, and Full Stack Development.
- **Continuous Learning & Upskilling** – Regular faculty workshops, live industry projects, and research collaborations.
- **Real-World Application** – Hands-on experience with cutting-edge tools and technologies.
- **AI-Driven Teaching Techniques** – Leveraging AI for adaptive learning, data-driven insights, and personalized student experiences.
- **Global Exposure** – Participation in international IT summits, conferences, and networking events.



ILS Innovative and Training Cell

Specializations

- Data Science and Data Engineering
- Artificial Intelligence and Machine Learning
- Web Development
- Cloud Computing AWS, Azure
- Robotics & IoT
- Digital Marketing and Branding

At ILS, we don't just teach – we Innovate, Learn, and Lead.

Get in Touch
with Us



Contact Information

2025

Contact Us



Website
www.ilssrinagar.com



India

Bangalore Karnataka

The Estate, 8th Floor, Dickenson Road,
560042

+91 80674 33000

student@ilssrinagar.com

Srinagar Jammu and Kashmir

III & IV floor Naaz Plaza Regal Lane
Residency Road, 190001

+91 8899229834 / +919086441234

student@ilssrinagar.com

Europe

Braga Portugal

Avenida da Granjinhis, Loja 446o, 4710-249 1

+351 920 571 983

student@ilssrinagar.com

Ask The
Experts



FAQ's

2025



FREQUENTLY ASKED QUESTIONS (FAQS)

1. WHAT COURSES DOES ILS OFFER?

- LS offers a wide range of IT training programs, including Software Development (MERN, .NET, Java), Data Science & AI, Cybersecurity, Cloud Computing (AWS, Azure), and IoT & Robotics.

2. IS ILS A GOVERNMENT-RECOGNIZED INSTITUTE?

- Yes, ILS is registered under the Companies Act, 1956, Govt. of India and collaborates with industry leaders like Microsoft, AWS, and Cisco.

3. WHAT ARE THE LEARNING MODES AVAILABLE?

- We offer On-campus training in Srinagar, live online classes through our Portugal training hub, and virtual programs managed from our Bangalore HQ

4. DOES ILS PROVIDE JOB PLACEMENT ASSISTANCE?

- Yes! We offer 100% placement assistance, internships, resume-building support, and mock interviews to help students secure jobs at top IT companies.

5. WHO ARE THE TRAINERS AT ILS?

- Our instructors are industry-certified professionals with 10+ years of experience in leading IT firms.

6. HOW CAN I APPLY FOR ADMISSION?

- You can apply online via www.ilssrinagar.com or visit our Srinagar campus for counseling and enrollment.

7. HOW DOES ILS ENSURE STUDENTS ARE INDUSTRY-READY?

- At ILS , Our programs include hands-on projects, real-world case studies, expert mentorship, and internship opportunities to bridge the gap between education and industry.

8. DO ILS COURSES COME WITH CERTIFICATIONS?

- Yes, students receive internationally recognized certificates from Microsoft, AWS, Cisco, and other leading IT organizations.

9. ARE THERE ANY SCHOLARSHIPS AVAILABLE?

- Yes, we offer merit-based and need-based scholarships, as well as special programs for women in tech and differently-abled students.

10. CAN WORKING PROFESSIONALS ENROLL IN ILS COURSES?

- Absolutely! We offer weekend and fast-track batches tailored for working professionals.

In Loving Memory of Our Visionary Leader

**Late Mr. Fahim Khan
Co-Founder ILS**



Visionary Leader, A Guiding Light

At ILS, we stand on the foundation of innovation, excellence, and dedication values deeply instilled by our beloved Co-Founder, **Late Mr. Fahim Khan**. His unwavering commitment to education and technology shaped the very essence of our institute.

His vision was not just to build an institution but to create a community of learners, thinkers, and innovators. Through their leadership, ILS became a beacon of quality education, bridging the gap between learning and industry demands.

Though no longer with us, his **legacy lives** on in every student who walks through our doors, in every milestone we achieve, and in the bright futures we continue to shape.

Honoring his Legacy

(In Remembrance)

His vision guides us. His spirit inspires us.
His dream continues through us.



A Brand Of Interface Technologies Pvt Ltd

