### Growvyn LearnPro Presents DEVOPS INFINITY **SCALE, SECURE, AUTOMATE**

**CORPORATE TRAINING** 

Empowering teams to build, deploy, and manage with real-world DevOps mastery.





growvynlearn.pro

### **Commercial Quotation - GROWVYN LearnPro (Corporate Training)**

Item	Details	Cost (INR)
Training Program	2-Day Instructor-Led Training (10 AM – 5 PM with 1 hr lunch)	₹1,50,000 (flat for up to 15 participants)
Number of Participants	Up to 15 Employees	Included
Additional Participant Cost	₹7,500 per additional participant beyond 15	As applicable
LMS Access	30 Days LMS access for all participants (attendance, time tracking, activity monitoring, assessment, reporting)	Included
Assessments & Certifications	Online assessments + auto-generated reports and certificates	Included
Performance Report	Consolidated report for all participants to be shared with L&D or HR team	Included
Mode of Delivery	Offline (Instructor-led at Client Location)	Excludes travel/accommodation
Trainer Travel & Stay	Handled by Client	Not Included
Total Training Cost	<b>₹1,50,000</b> (For 2 Days – Up to 15 Participants)	₹1,50,000

### **Note:** All prices are exclusive of GST

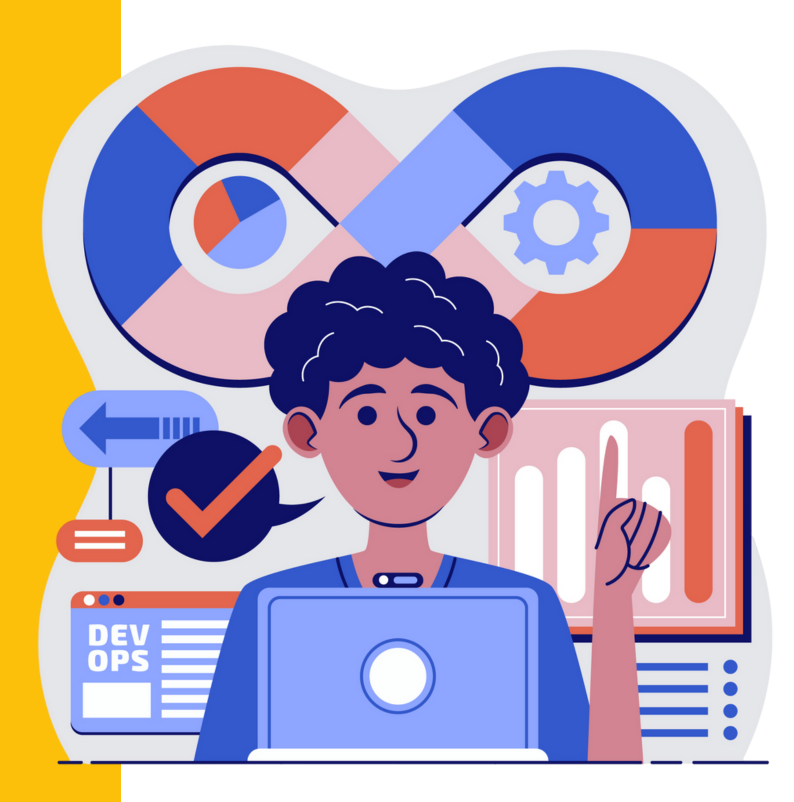


### **GROWVYN LearnPro (Instructor-Led + LMS) vs. Generic eLearning**

Training Element	<b>GROWVYN LearnPro (Instructor-Led + LMS)</b>	Generic eLearning (Self-paced)
Learning Consistency	High – Structured 2-day delivery with trainer & LMS tracking	× Varies – depends on learner discipline
Real-Time Doubt Solving	Instant resolution via trainer during sessions	× Delayed or no support
Trainer Feedback & Intervention	Immediate – trainers can coach, support, and adapt	🗙 Absent – lacks personal guidance
Hands-on Practice	Supervised practice with LMS integration for project/work submissions	× Often theoretical – no validation of practice
LMS Attendance & Activity Tracking	Yes – complete logs on time spent, attendance, participation	× Limited or not enforced
Assessment & Grade Reports	Yes – structured quizzes, grades, time logs, reports to management	× Inconsistent – often lacks evaluation or control
Peer Learning & Team Activities	Enabled – group exercises & collaboration	× Minimal – isolated learning
Engagement & Motivation	High – instructor keeps learners active and engaged	$\times$ Low – often passive and skipped
L&D Monitoring & Reports	Detailed – real-time trainer inputs + LMS analytics for progress reports	$\times$ Surface-level – completion data only, no behavior insights
Accountability	Strong – live sessions with visible participation	🗙 Weak – no real monitoring
Technical Challenges	Low – managed classroom or supervised environment	× High – depends on user's hardware & internet
Corporate Readiness Reporting	✓ Yes – consolidated, exportable reports for HR & L&D review	× Not standardized or reliable

GROWVYN LearnPro blends the power of instructor-led training with the precision of LMS tracking — ensuring both real-time learning and post-training analytics for your L&D success.





## Why DevOps Infinity?

Today's tech-driven enterprises demand more than just speed — they need scalability, automation, observability, and governance at every layer of software delivery.

DevOps Infinity is a future-ready training program designed for corporate engineering teams, covering end-to-end DevOps pipelines with a practical, project-first approach.





Kubernetes to Observability microservices architectures GitOps workflows Maintainability



# What Sets It Apart?

- Full-Stack DevOps Curriculum from VCS to
- Hands-on with 50+ tools across automation,
- orchestration, monitoring, and IAC
- Built for teams deploying to cloud-native &
- Real-World Projects, cloud-native stacks &
- Covers Security, Performance, Scalability &



## **Ideal For**

- Leads



### • DevOps & SRE Engineers • Cloud & Platform Engineers • Release Managers & Automation

• Engineering Teams moving to Kubernetes, GitOps & IaC



### Business Benefits

- Pipelines
- Observability
- **Cloud-Native Delivery**





• Faster Time-to-Market with Automated

• Better System Reliability with

• Reduced Manual Errors with IaC & GitOps

• Embedded Best Practices in CI/CD &

# Program Curriculum & Delivery Model

Lesson	Topics Covered
Version Control Systems	Git, GitHub, GitLab
CI/CD Tools	Jenkins, GitHub Actions, GitLab Cl
Containerization	Docker, Multi-Stage Builds, Docker Hub & ECR
Kubernetes Ecosystem	KIND, EKS, Deployments, Services, HPA, VPA, Ingr
GitOps & Service Mesh	Helm, ArgoCD, Istio
Monitoring & Observability	Prometheus, Grafana, Alertmanager, Node Exporte
Infrastructure as Code (IaC)	Terraform, AWS CLI, Ansible
Security & Compliance	Trivy, SonarQube, OWASP Dependency Check
Supporting Tools	MongoDB, Linux Fundamentals, Bash Scripting



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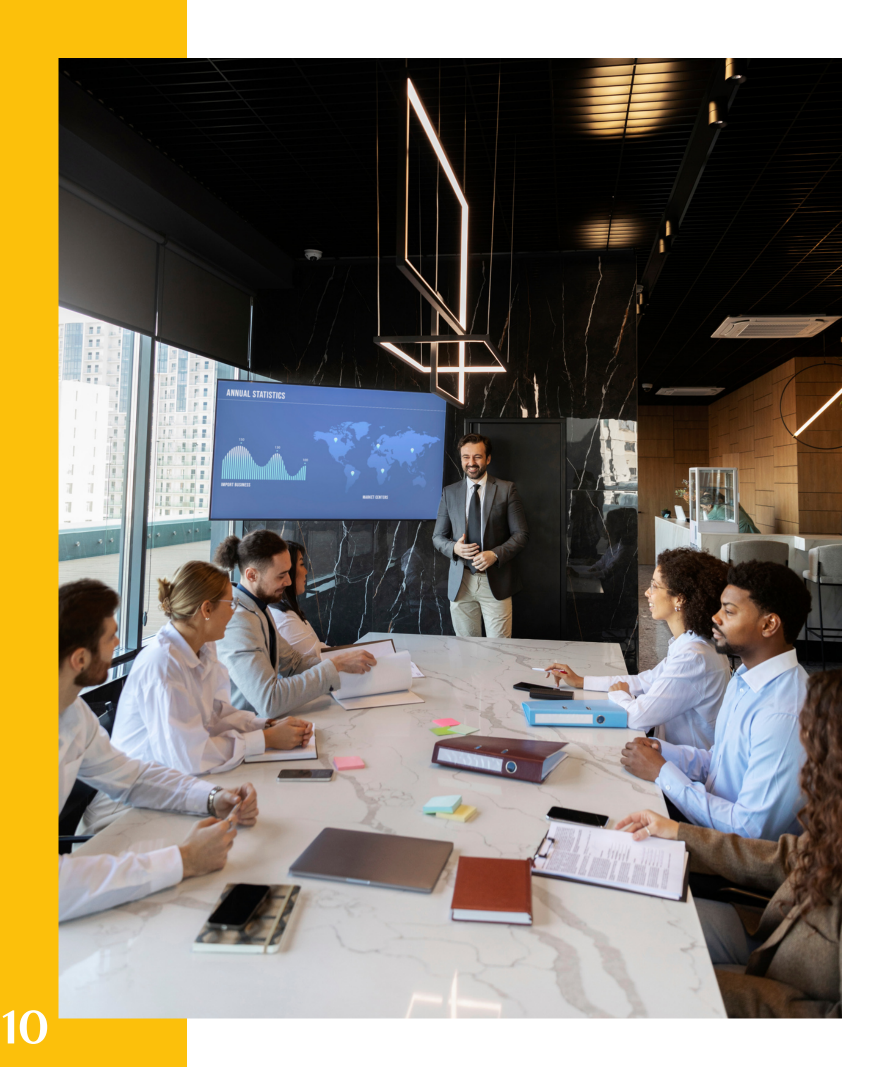


# **Training Format & Delivery**

- Live Instructor-Led Sessions (Virtual or Onsite)
- Project-Based Environment
- Pre & Post Assessments for progress tracking
- Certificates of Completion



• Project-Based Learning with Cloud Lab

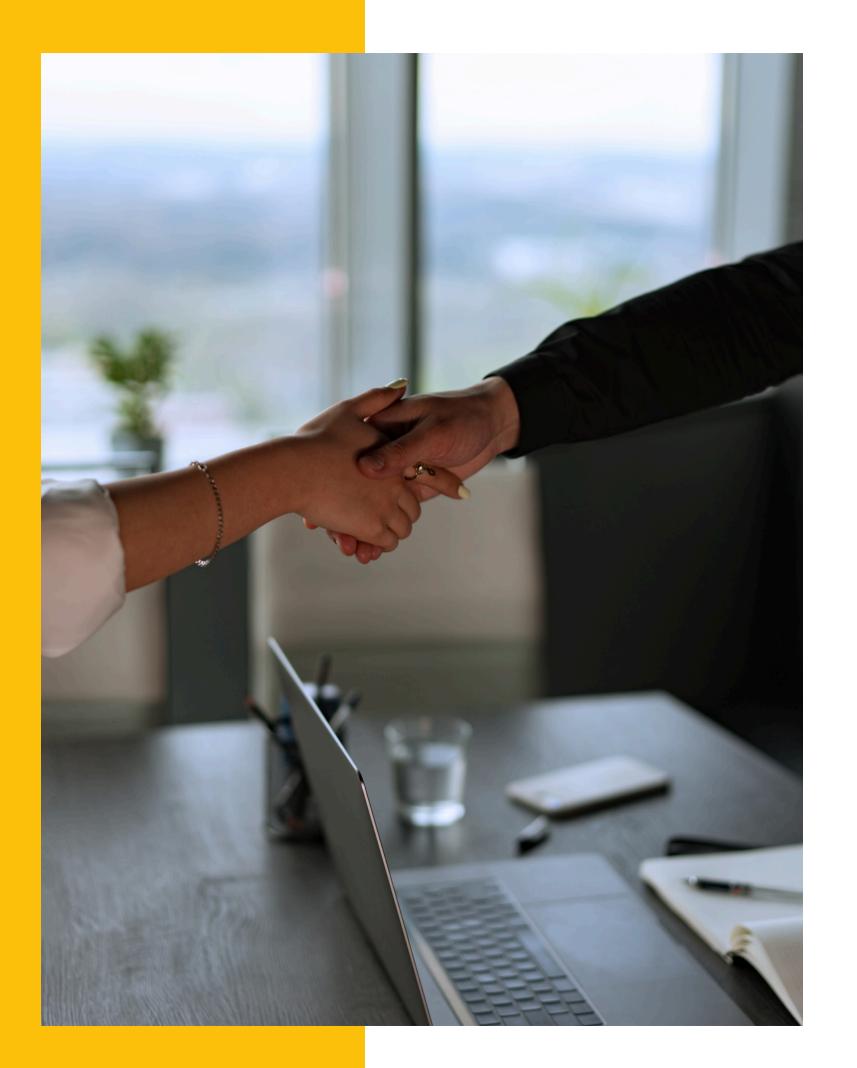


# **Post-Training Impact**

- end-to-end
- Improved release velocity, quality, and reliability
- Confidence in Kubernetes, GitOps, and Monitoring practices • Ability to run secure, scalable cloud-native infrastructure



• Teams capable of managing CI/CD pipelines



### Let's Connect With Us!



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