




Pragati Software Pvt. Ltd.
QUALITY, AGILITY, ADAPTABILITY
Corporate IT Training House



Our Value Proposition



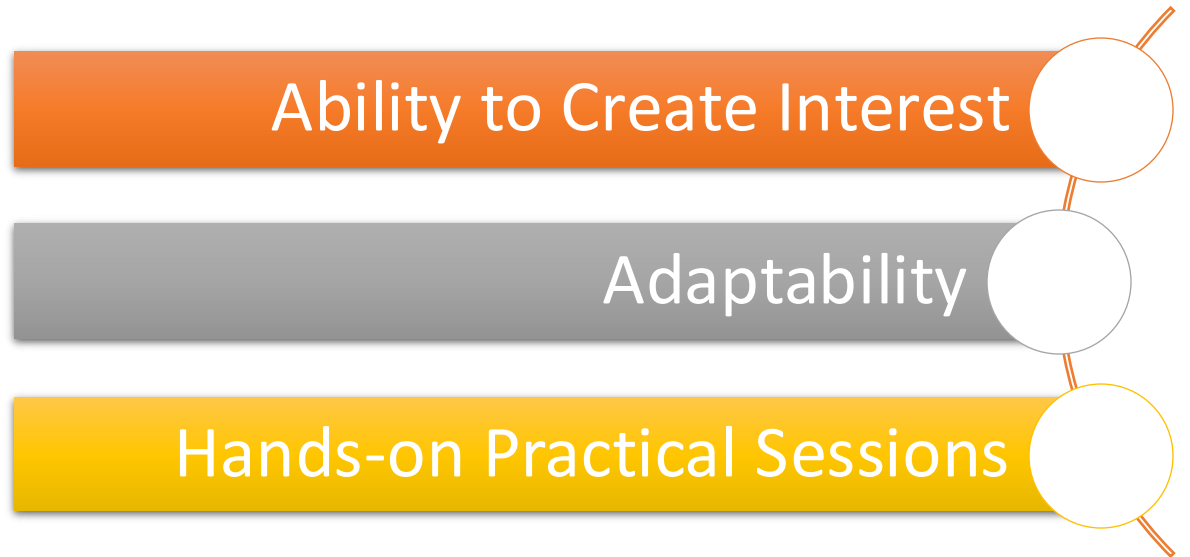
Pragati Software Pvt. Ltd.
QUALITY, AGILITY, ADAPTABILITY
Corporate IT Training House

- **33 years** of significant presence in corporate IT training – Experience, Continuity and Resilience
- Well recognized and **go-to brand** for top corporates across India
- **Highly skilled trainers** for various domains and upcoming technologies
- **Quality, Agility, Adaptability** are Pragati's core values

Our Value Proposition



Enriching skill sets through well defined training model:



Training Modes



Online



Offline

Training Verticals

Celebrating
34
Years of Service

Pragati Software Pvt. Ltd.
QUALITY, AGILITY, ADAPTABILITY
Corporate IT Training House



Emerging
Technologies Group (ETG)



Development
Technologies Group (DTG)



Office Productivity
Group (OPG)

Key Metrics

1800+

Companies trained
by Pragati

200+

Companies trained per
year in last 3 years

600+

Freelancers associated
with Pragati

25+

Cities presence for
programs conducted

20,000+

Participants trained
in the last year.

Top Training Programs Delivered



Emerging Technologies Group (ETG)

- Machine Learning
- Data Science
- Data Fabric
- Blockchain
- Internet of Things
- Web 3
- Hyper Automation
- Cloud Computing
- Cyber Security

Development Technologies Group (DTG)

- Java Script Technologies
- Kubernetes
- Python
- SAP
- Java Technologies
- Big Data
- Full Stack Web Development
- DevOps
- Business Intelligence

Office Productivity Group (OPG)

- Advanced MS Excel and Macros
- Power BI
- Tableau
- Soft Skills
- Qlik View
- MS Office
- Office 365
- Google Suite
- MS Project

Training Offerings List



Subject List	Duration
MS Excel (basic, intermediate, advanced, VBA programming, statistical and financial analysis), MS PowerPoint, etc.	1 to 3 days
Data analytics: Power BI, Tableau, Statistics, Soft Skills etc.	2 to 3 days
Web technologies: HTML, XML, JavaScript, Angular, React JS, Node JS, etc.	1 to 5 days
Programming languages: Python, Java, C#, VB.NET, C++, etc.	4 to 10 days
Agile methodologies: Scrum, Lean, Kanban, SAFe, Agile Engineering Practices etc.	2 to 3 days
Big Data and NoSQL: MongoDB, Hadoop, Spark, Kafka, Cassandra, Neo4J	2 to 5 day
Machine Learning: scikit-learn, TensorFlow, PyTorch, NLP, Computer Vision, etc.	3 to 5 days
DevOps: Jenkins, Kubernetes, Docker, etc.	1 to 5 days
Induction training for freshers	2 to 8 weeks
Relational database platforms: MySQL, PostgreSQL, Oracle, SQL Server etc.	2 to 6 days
System engineering: Software Architecture, Design Patterns, Object-Oriented Analysis and Design	3 to 6 days

Some Key Clients



BFSI, Fintech	Manufacturing, FMCG	IT, ITES	Others
<ul style="list-style-type: none">• Citibank• RBL Bank• National Payments Corporation of India• YES Bank• Edelweiss Financial Services• CRISIL	<ul style="list-style-type: none">• Tata Steel• Siemens• L'Oreal• Colgate Palmolive• Tata Chemicals• Finolex Industries	<ul style="list-style-type: none">• Quinnox Consultancy Services• Continuum Managed Services• KPIT Technologies• Oracle Financial Services	<ul style="list-style-type: none">• GP Strategies• Jardine Lloyd Thompson• Tata Power• Hindustan Petroleum• Tega Industries

Our Directors



Pragati Software Pvt. Ltd.
QUALITY, AGILITY, ADAPTABILITY
Corporate IT Training House



Pradyumn Sharma - CEO

Post-Graduate Diploma in Management from Indian Institute of Management, Ahmedabad 1982-84

About 40+ years of experience in the IT industry working as developer, designer, architect, database administrator, project manager, business analyst, tester. Now primarily trainer, coach and consultant. Currently, CEO of Pragati Software Pvt. Ltd. Mumbai, India, a prominent IT training company.



Preeti Sharma - Director-Marketing

An MBA from Bombay University and Global Executive MBA IESE (Barcelona)

About 36+ years of experience primarily in Marketing. She started her career in 1987 with NOCIL. She is the co-founder of Pragati Software and looks after Marketing & Business Development.