

Naresh IT Tour

Welcome to the Naresh IT guide!

Placement Assistance & Career Support

- **Approach:** Active placement support integrated into software training programs, built on robust curriculum and live projects.
- **Preparation:** Includes regular assessments, mock interviews, and résumé-building workshops.
- **Guidance:** Seminars on interview skills, CV preparation, and technical readiness ensure students are confident for real job interviews.
- **Track Record:** Strong placement record maintained by consistent coordination beyond course completion.
- **Placement Registration:** Students can apply via the website's placement registration form.
- **Driving Companies:** Students placed with organizations like INSPIRA, Symphony, CapGemini, Virinchi, and others.

Naresh IT – Institute Profile & History

- **Established:** 2003
- **Founding Vision:** To provide equal opportunities for students aspiring to join the IT industry.
- **Initial Setup:** Small campus of 4000 SFT.

2. Training Impact:

- **15+ years of academic training experience.**
- **Trained 10+ lakh students.**
- **Partnered with 1800+ colleges across 16 states.**

3. Corporate Training:

- **15+ years of corporate training for IT professionals.**
- **Corporate training partner for 100+ IT majors in Hyderabad.**
- **Delivered training in 400+ corporates.**
- **Focus:** Upskilling experienced professionals.

4. Infrastructure:

- **Current campus spans 75,000 SFT.**
- **Can accommodate 12,000 students at a time.**
- **100+ state-of-the-art classrooms.**
- **140+ faculty members (avg. 8+ years of experience).**
- **Only institute with 100+ developers team for training support.**
- **Dedicated Placement Assistance Division for students.**
- **Advanced AV Recording Studio and delivery units for virtual trainings.**

Data science courses :

Full Stack Data Science & AI (Online) – Trainer: Mr. Omkar

- **Course Syllabus:** Same as Mr. Arun Kumar (full data science and AI pipeline)
- **Duration:** 5–6 months
- **Expertise:** Full Stack Data Science & AI, hands-on projects, industry-level teaching
- **Fee Structure:** ₹32,000 (with videos) / ₹27,000 (without videos)
- **Trainer Methodology:** Interactive live training, hands-on real-world projects
- **NareshIT Profile:** Hyderabad-based, 20+ years of expert training
- **Trainer Support:** Recorded sessions, flexible guidance, course materials

Full Stack Data Science & AI (Online) – Trainer: Mr. Arun Kumar

- **Course Syllabus:**
 - Introduction to Data Science & AI: data collection, preprocessing, EDA
 - Statistical Analysis ○ Machine Learning (supervised, unsupervised)
 - Deep Learning ○ AI Applications: NLP, Computer Vision, Recommender Systems
 - Model Deployment ○ Ethical & Legal considerations ○ Hands-on Projects & Case Studies
- **Duration:** 5–6 months
- **Expertise:** Full Stack Data Science & AI (Core pipeline: ML, DL, NLP, CV, deployment)
- **Fee Structure:** ₹32,000 (with videos) / ₹27,000 (without videos)
- **Trainer Methodology:** Real-time expert-led training with projects and portfolio-driven learning
- **NareshIT Profile:** Hyderabad-based, 20+ years of software training, real-time learning formats, placement assistance
- **Trainer Support:** Mentorship, session recordings, soft-copy materials

Full Stack Data Science & AI with Gen AI & Agentic AI – Trainer: Mr. Mayur

- **Course Syllabus:**
 - Core Data Science: Python, ML, DL, NLP
 - Generative AI: LLMs, ChatGPT, Google Gemini,
 - i. Prompt Engineering ○
 - ii. Agentic AI, MLOps, RAG, CI/CD
 - iii. Industry-level projects
 - **Duration:** 5–6 months
 - **Expertise:** Data Science + Generative AI + Agentic AI + RAG
 - **Fee Structure:** ₹32,000 (with videos) / ₹27,000 (without videos)
 - **Trainer Methodology:** Hands-on projects focusing on generative and agentic AI use cases
 - **NareshIT Profile:** Hyderabad-based, decades of experience
 - **Trainer Support:** Real-time sessions, recordings, resources shared
-

Generative AI (Gen AI) – Trainer: Mr. Shiva Rama Krishna

- **Course Syllabus:** Covers generative AI frameworks (LLaMA, Hugging Face, RAG, transformers), practical prompt-based generation
- **Duration:** 3 months
- **Fee Structure:** Not specified (likely similar video/no-video)
- **Trainer Methodology:** Workshop-based, practical generative AI demonstrations
- **NareshIT Profile:** Hyderabad, 20+ years training
- **Trainer Support:** Materials and support similar to other courses



New Batch Highlights – Full Stack Data Science & AI

◊ Batch by Mr. Omkar

- **Start Date:** 1 September 2025
 - **Time:** 9:00 AM (IST)
 - **Mode:** Online + Classroom Training
-

◊ Batch by Mr. Arun Kumar

- **Start Date:** 28 August 2025
 - **Time:** 7:00 PM (IST)
 - **Mode:** Online + Classroom (JNTU-H Campus)
-

Course	Trainer	Start Date	Time (IST)	Mode
Full Stack Data Science & AI	Mr. Omkar	1 Sep 2025	9:00 AM	Online + Classroom
Full Stack Data Science & AI	Mr. Arun Kumar	28 Aug 2025	7:00 PM	Online + Classroom (JNTU-H Campus)

Syllabus of Datascience and AI

Programming Foundations Python basics: syntax, data types, operators, variables, functions, loops, conditionals, modules and packages. Environment setup with Jupyter Notebook, Google Colab.

Data Handling & Preprocessing Working with NumPy and Pandas, data acquisition from various sources, handling missing values, data cleaning, normalization, transformation, feature engineering.

Exploratory Data Analysis (EDA) Statistical summaries, visualization using Matplotlib and Seaborn, correlation analysis, data distribution exploration, pattern discovery.

Statistical Reasoning Descriptive statistics, probability distributions, hypothesis testing, p-values, confidence intervals, statistical inference.

Machine Learning Algorithms Supervised learning (linear regression, logistic regression, decision trees, random forests, SVM, kNN), unsupervised learning (clustering, PCA), introduction to reinforcement learning.

Deep Learning Fundamentals Artificial neural networks, activation functions, backpropagation, CNNs, RNNs, LSTMs, model training, hyperparameter tuning, evaluation metrics.

Applied AI Natural Language Processing (NLP) with NLTK/spaCy, text preprocessing, sentiment analysis, transformer models (intro), computer vision with OpenCV, recommendation systems.

Visualization & BI Tools Data visualization best practices, dashboards with Tableau/Power BI, reporting for business insights.

Emerging AI Trends Generative AI (GANs, diffusion models), Large Language Models (LLMs), prompt engineering, Agentic AI, introduction to MLOps.

Practice-Driven Learning Mini projects, real-world case studies, group assignments, and capstone project for portfolio building. By completing this curriculum, learners gain strong theoretical foundations, Hands-on skills, and project experience, preparing them for roles such as Data Scientist, AI Engineer, Machine Learning Engineer, and Business Analyst.

Prerequisites • Basic understanding of Python programming. • Familiarity with statistics and mathematics. • Knowledge of data manipulation libraries (e.g., NumPy, Pandas). • Understanding of data visualization techniques. • Basic knowledge of machine learning concepts. • Familiarity with SQL and databases.

Duration & Fee Structure

- **Standard Course**

- **Duration:** ~6 months
- **Fee:** ₹27,000

- **Enhanced Course (Including Generative & Agentic AI)**

- **Duration:** 5–6 months
- **Fee:** ₹27,000 (**without videos**)
- **Fee:** ₹32,000 (**with videos**)

Top Trending Courses at Naresh IT (2025)

1 Generative AI (Gen AI)

- **Overview:** Covers AI ke latest advancements jaise ChatGPT aur DALL-E.
- **Instructor:** Mr. Shiva Rama Krishna
- **Mode:** Online & Classroom
- **Schedule:** Aug 20, 2025

2 Cyber Security & Ethical Hacking

- **Instructor:** Ms. Priya
- **Mode:** Online
- **Schedule:** Aug 28, 2025

3 DevOps with AWS

- **Instructor:** Mr. Raham
- **Mode:** Online
- **Schedule:** Aug 28, 2025

4 Full Stack Java Developer Program

- **Overview:** Covers Java, Spring Boot, Hibernate, Angular, aur Selenium. • **Mode:** Classroom & Online

5 Full Stack Data Science & AI

- **Overview:** Covers Python, Machine Learning, Deep Learning, aur AI.
- **Instructor:** Mr. Omkar
- **Mode:** Online
- **Schedule:** Aug 28, 2025

Available Courses :

Full Stack Python

- **Trainer:** Mr. K V Rao
 - **Next Batch:** Aug 28, 2025, 6:00 PM IST (Classroom KPHB & Online)
 - **Duration:** 60 days
 - **Fee Structure:** ₹12,000 (with videos) / ₹8,000 (without)
-

Full Stack Software Testing

- **Trainer:** Mr. Mahesh (or Mr. Vamshi Mohan for later slots)
 - **Next Batches:**
 - Aug 25, 2025, 5:30 PM (Online & KPHB)
 - Sep 1, 2025, 7:30 AM (Online & Classroom)
 - **Duration:** 3 months
 - **Fee Structure:** ₹12,000 (with videos) / ₹6,000 (without)
-

UI Full Stack Web Development with React

- **Trainer:** Mr. Sudhakar Sharma
 - **Next Batch:** Aug 26, 2025, 4:00 PM (Online & Ameerpet Classroom)
 - **Duration:** 5 months
 - **Fee Structure:** ₹18,000 (with videos) / ₹10,000 (without)
-

Full Stack Data Science & AI •

Trainer: Mr. Arun Kumar / Mr. Omkar

- **Next Batch:**
 - Mr. Arun Kumar — Aug 28, 2025, 7:00 PM (JNTU-H & Online)
 - Mr. Omkar — Sep 1, 2025, 9:00 AM (Classroom & Online)
 - **Duration:** 5–6 months
 - **Fee Structure:** ₹32,000 (with videos) / ₹27,000 (without)
-

Generative AI (Gen AI)

- **Trainer:** Mr. Shiva Rama Krishna

- **Next Batch:** Aug 28, 2025, 7:30 PM (Online & Ameerpet Classroom)
- **Duration:** 3 months (per general online schedule)
- **Fee Structure:** Not specified explicitly; likely similar to others (confirmation needed)

Full Stack Software Testing

- Focus: Manual & Automation Testing, real-time projects
- Duration & Fee: Check institute
- Next Batch:
Check website
- Contact: [Phone / Email / Link]

Full Stack Python

- Focus: Python programming, web frameworks, projects
- Duration: 60 days
- Fee: ₹12,000 (with videos) / ₹8,000 (without)
- Next Batch: Aug 28, 2025, 6:00 PM (Classroom & Online)

UI Full Stack Web Development with React

- Focus: Frontend & backend integration using React
- Duration: 5 months
- Fee: ₹18,000 (with videos) / ₹10,000 (without)
- Next Batch: Aug 26, 2025, 4:00 PM

Full Stack Data Science & AI

- Focus: Data Science, ML, DL, NLP, AI Applications
- Duration: 5–6 months
- Fee: ₹32,000 (with videos) / ₹27,000 (without)
- Trainers: Mr. Arun Kumar / Mr. Omkar
- Next Batches: Aug 28, 2025, 7:00 PM (Arun) / Sep 1, 2025, 9:00 AM (Omkar)

Full Stack .NET Core

- Focus: .NET Core, MVC, projects
- Duration & Fee: Check institute
- Contact: [Phone / Email / Link]

Full Stack Java

- Focus: Java programming, Spring Boot, Microservices, projects
- Duration & Fee: Check institute
- Contact: [Phone / Email / Link]

- Full Stack .Net Placement Assistance Program
- Full Stack Java Placement Assistance Program

Focus: Interview prep, live projects, resume building

NASSCOM Approved Courses

- Full Stack Java Developer Program
- AWS Solutions Architect Associate
- Full Stack Data Science Program
- Software Testing
- DevOps Certification Course
- Python Developer

Internships

- Internship Program on DevOps with Cloud
 - Internship Program on Python
 - Internship Program on Data Science
-

Available Courses

- Generative AI (Gen AI)
 - Cyber Security & Ethical Hacking
 - Playwright Automation
 - Backend Development
 - DevOps & Site Reliability Engineering (SRE)
 - SnowFlake
 - Numpy | Pandas | Matplotlib
 - DevOps with Multi Cloud
 - Linux Administration
 - Tableau
 - Google Cloud Online Training
 - DevOps
 - Multi Cloud
 - DevOps with AWS
-

Programming & Development

- Java Real-Time-Projects
- Python Programming
- MS Azure Data Factory
- Azure Fundamentals (AZ-900)
- Azure Developer Associate (AZ-204)
- Azure DevOps (AZ-400)
- Azure Administrator (AZ-104)
- Hadoop Online Training
- Spring Boot and Microservices
- Django with Rest API
- Power Apps / Power BI
- Blue Prism / Automation Anywhere

Spoken & Soft Skills

- Advanced Spoken English
- Spoken English

Database & Tools

- Mongo DB
- MySQL
- SQL Server
- Tosca
- Selenium

Digital & Web Development

- Digital Marketing
- Node JS
- PhP with MySQL
- React JS / Angular / BootStrap / HTML CSS JS
- UI Full Stack Web with React

Programming Fundamentals

- Data Structures & Algorithms using Java / C
- Asp. Net MVC 5 + MVC Core 9.0

- C#.NET / Spring / Advanced Java / Core Java / C Language
 - Android / iPhone OS (iOS)
 - Docker & Kubernetes
 - Data Analytics & Business Analytics
-

AI, ML & Cloud

- Chat GPT / MLOps & AIOps
- Salesforce LWC / Salesforce CRM
- Azure Data Engineer / MS Azure + Azure DevOps
- Oracle
- Ui Path / R Programming Online Training
- SEO Online Training / Data Science with AI
- Campus Recruitment Training (CRT) / MuleSoft / Manual Testing / Unix/Linux • Amazon Web Services (AWS)

★ Naresh IT Student Reviews and Feedbacks

Full stack python

- **Trainer:** KV Rao Sir
- **Review by:** Prachi Patil
- **Date:** 4 months ago
- **Feedback:** "I have my Python course taught by KV Rao Sir at Naresh IT. I must say it was an incredible experience! Sir's teaching style is engaging and thorough, making complex concepts easy to understand. The course was well-structured with practical clarity."

Linux Administration

- **Trainer:** Imran Sir
- **Review by:** Krishna L
- **Date:** 2 months ago
- **Feedback:** "I had the privilege of attending Linux classes under Imran Sir, and I must say his teaching style is exceptional. He has a deep understanding of Linux concepts and explains each topic with real-world examples, which makes even complex topics simple."

Core Java

- **Trainer:** Jaganath Sir

- **Review by:** Kumar 123
 - **Date:** 6 months ago
 - **Feedback:** "I am from Java Batch-41. Jaganath Sir is an outstanding teacher for Core Java. His way of explaining concepts is clear, practical, and easy to understand. He makes even complex topics simple with real-life examples."
-

Advanced Java

- **Trainer:** Kisan Basina Sir
 - **Review by:** Nari Narasimha
 - **Date:** 6 months ago
 - **Feedback:** "I had an amazing experience attending Advanced Java classes by Kisan Basina Sir. His teaching approach is exceptional, providing a real-time classroom experience. Practical examples bridge the gap between theory and real applications."
-

Full Stack Data Science & AI (Omkar Sir)

- **Trainer:** Omkar Sir
 - **Review by:** Nagesh Kure
 - **Date:** 6 months ago
 - **Feedback:** "I had the privilege of learning Full Stack Data Science & AI from Omkar Sir. He simplifies complex concepts, shares real-time project challenges and solutions. His guidance improved my problem-solving skills and confidence."
 - **Review by:** Dodda Sairam
 - **Date:** 1 week ago
 - **Feedback:** "Omkar Sir's training in Data Science is excellent. His clear explanations, practical examples, and dedication made complex topics easy. He encourages questions and ensures every student is on the same page."
 - **Review by:** Amit Yadav
 - **Date:** 6 months ago
 - **Feedback:** "I attended Full Stack Data Science under Omkar Sir. His teaching style is fabulous, very studentfriendly, motivating and supportive. Highly recommend him if you are planning to join Data Science."
 - **Trainer:** Omkar Sir
 - **Review by:** Akshay Ghatage
 - **Date:** 1 week ago
 - **Feedback:** "Learning from Omkar Sir added great value to my journey in Data Science and AI. His teaching style makes advanced concepts easy to grasp and apply."
 - **Trainer:** Omkar Sir
-

- **Review by:** Kanhu Charan Nahak
 - **Date:** 10 months ago
 - **Feedback:** "I recently completed the Data Science course at NareshIT under Omkar Sir's guidance, and I couldn't be more satisfied. His expertise and passion for the subject were evident in every class. He not only covered the theoretical aspects but also provided practical examples and real-world applications. The course curriculum was well-structured and covered all the essential topics of Data Science. The hands-on projects and assignments helped reinforce our learning and prepare us for the industry. I highly recommend NareshIT and Omkar Sir to anyone looking to build a strong foundation in Data Science."
-

Contact Information (All Locations)

- **Hyderabad (Head Office – Ameerpet):**
2nd Floor, Durga Bhavani Plaza, Ameerpet, Hyderabad – 500016
Tel: 040-2374 6666 / 040-2373 4842
Project Line: 90009 94007 / 90009 94008 Email:
info@nareshit.com
- **Online Training (WhatsApp/Mobile):** +91 81791 91999 | Email: support@nareshit.com
- **Chennai Office:** Email: tn@nareshit.com | WA: +91 95660 42345
- **USA Office:** 5007 Arbor View Pkwy NW, Acworth, GA 30101 Tel: +1 404-232-9879 / +1 248-522-6925 Email: usa@nareshit.com