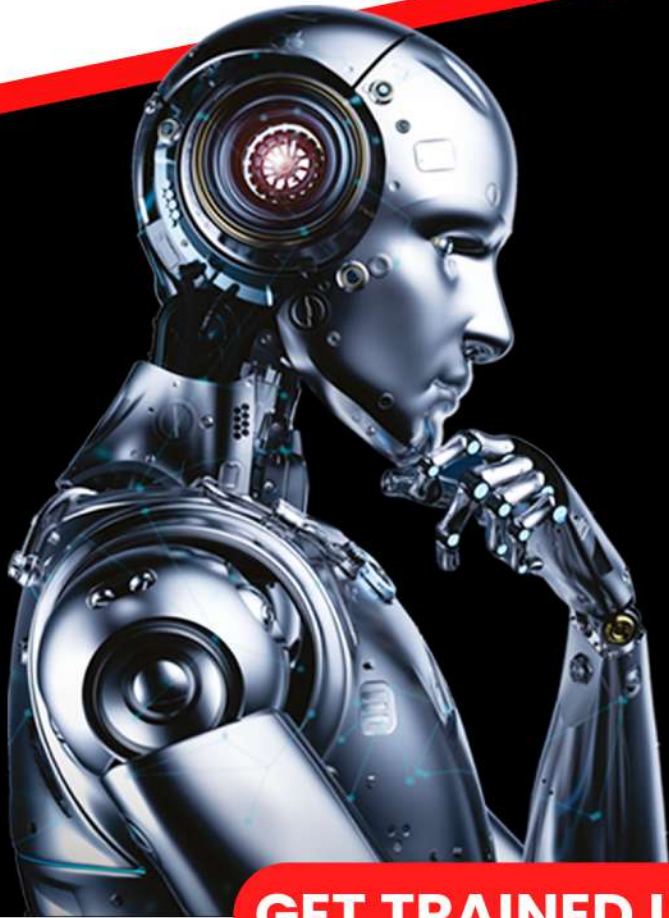




# INNOMATICS

## RESEARCH LABS

*We don't just Train, We Transform Careers...!*



# Upskill with India's **BIGGEST & MOST TRUSTED** EdTech

**GET TRAINED UNTIL YOU GET PLACED!**

India's Most Trusted Edtech By



Best Data Science Institute By



Best Data Science Institute By



Leading Edtech Company By



Innomatics Partners With



 **HYDERABAD - JNTU**

 **HYDERABAD - DILSUKHNAGAR**

 **PUNE**  **BENGALURU**

 [www.innomatics.in](http://www.innomatics.in)

 +91 9951666670 /71 /72/74



# AWARDS & RECOGNITIONS

India's MOST TRUSTED Edtech by

Best DATA SCIENCE Institute by

Best DATA SCIENCE Institute by

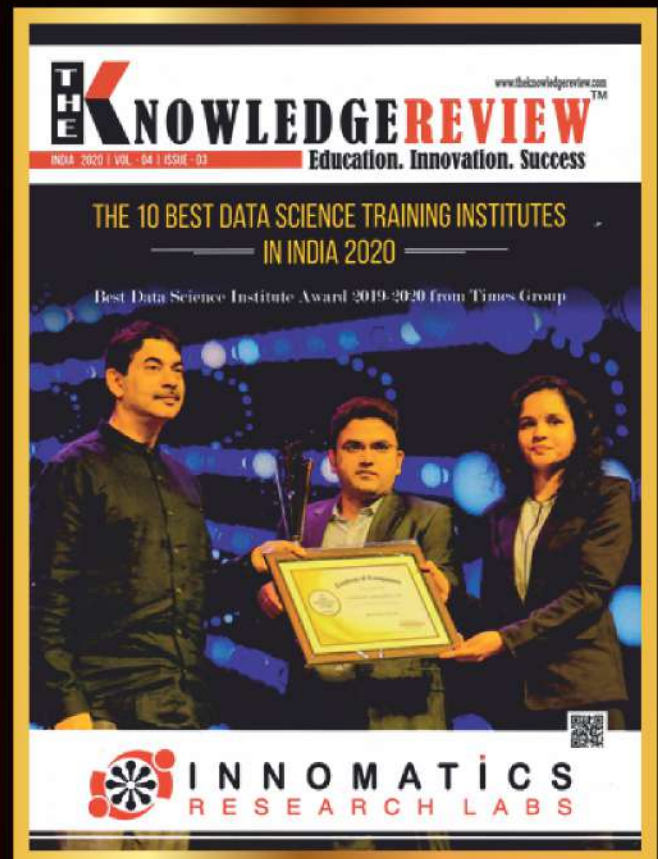


Leading Edtech Company by

Authorised Partner with







A publication of **Business Standard**

**ANI**  
South Asia's Leading Multi-media News Agency

**THE FREE PRESS JOURNAL**

Last Updated : May 02 2023 | 11:40 PM IST



## World Brand Affairs Award 2023: **INNOMATICS RESEARCH LABS** Innomatics Research Labs - Most Trusted Indian Company

### Innomatics Research Labs

Innomatics Research Labs, A Hyderabad-based Impact driven Edtech company is going beyond a conventional way of operating by delivering impactful training, and helping thousands of people in their career transition. Founded by two IT industry veterans with a combined 30+ years of rich experience, this Edtech has helped more than 1000 people in getting trained and successfully transitioning their careers in cutting-edge technologies like Data science, Artificial intelligence and Fullstack development.





# MEDIA COVERAGE

**THE KNOWLEDGE REVIEW™**  
Education. Innovation. Success

INDIA VOL. 12  
DECEMBER-2019  
ISSUE-7

10 ADMITTED  
BIG DATA TRAINING  
& ANALYTICS INSTITUTES  
IN INDIA  
2019

www.innomatics.in

**INNOMATICS RESEARCH LABS**

Transforming Careers and Transforming Lives

## INNOMATICS: SETTING A NEW BENCHMARK IN EDU-TECH

Innomatics Research Labs is an edutech company synonymous to Data Science and Digital Marketing Training. Their unique use case based, practical approach, has helped thousands of working professionals, students and people looking to restart their career journey after a break due to personal reasons.

Innomatics was rated by the Times Group as one of the most credible brands that working professionals and students entrusted for their career transformation and awarded "Best Data Science" and "Best Digital Marketing" Edutech Company by Times Group 2018-19. Innomatics has also featured in Times of India, Knowledge Review and several social media platforms, for outstanding contribution in Edutech.

The company was founded by two industry experts Kalpana Reddy and Vishwanath Nyathani who have over 15 years of IT experience. Kalpana Reddy CEO Innomatics says, "Our commitment to bring a positive change in people's lives made us adopt a methodology where people can really learn and implement technologies. Instead of making people listen to classes, we have built 200+ use cases, for them to practically work on, become industry ready and land their dream job. Most people who join us for upskilling, have been referred by their

friends, colleagues or relatives who have already benefited through the program. Making quality education affordable, has also proved the way for Innomatics' success."

Going forward, Innomatics plans to extend into international markets. "Our approach and methodology has been well received by individuals and corporates. Many corporates approach us for their hiring needs. We plan to raise substantial funds to upscale and compete with global brands" she explains.

For more details:  
<https://www.innomatics.in/>



Instead of discussing revenue and growth, Innomatics focuses on training people effectively, to make them industry ready."



Upskilling people and giving better career opportunities within 6-8 months, gives immense satisfaction."



The commitment of the whole team to do justice to every stakeholder, sets Innomatics apart from other edutechs I have worked with."



I'm proud to be part of Innomatics, as many people come and tell me that I am one of the reasons for their professional success."



True satisfaction comes when you directly or indirectly help thousands of people get better jobs, which in turn elevates their status and standard of living. This direct, positive, societal impact, gives us the satisfaction we won't earn with millions of dollars in other businesses."

## INNOMATICS RESEARCH LABS: TRANSFORMING CAREERS IN TRENDING TECHNOLOGIES

Innomatics Research Labs is an artificial intelligence and analytics-based career transformation firm that provides world class learning experience in trending technologies, through 40+ industry experts who are continuous learners, also empowering others to do the same. The Hyderabad-based firm's practical and application oriented approach in training professionals and graduates is designed to make them industry ready.

Innomatics Research Labs has an ambitious vision to make India a hub for artificial intelligence and analytics. Apart from becoming one of the most credible organizations for career transformation, the firm also intends to specialize in other areas by housing experts in domains such as banking, insurance, retail, health care and manufacturing.

The training methodology used by the team at Innomatics to provide experience in trending technology courses is unique, as it focuses on application-oriented learning rather than theory. The team follows a practical-oriented approach which helps the trainee to learn and understand concepts much better. Many hours are invested to provide practical classes, coupled with full day assistance from the faculty.

To improve their effectiveness and productivity the institute encourages professionals to work on the Use Cases and Proof of Concept (POC) methodology while delivering class room sessions. Innomatics offers a choice in modes of training for students/trainees, such as online training, classroom training, and corporate oriented training courses. This has enabled students to also opt for long distance learning.



The trainers at the institute help students and professionals gain in-depth understanding of the entire architecture and life cycle of how data is processed, structured, stored and analyzed. The courses prepare students for careers that involve application and management of modern data science. They are trained to solve critical business challenges through facilitators. Its practical and application oriented approach helps professionals and graduates to become industry ready.

It's not just an online or classroom sessions make people industry ready. It requires lot of effort from the trainees to learn, work and experience on how to apply the knowledge to solve the real world problems. To impart such thorough process, they facilitate hackathons, workshops, meet-ups, conferences, capstone projects, interactions with best minds in the industry. Of these, the capstone project gives students the opportunity to work on real-life data science problems with industry practitioners. When someone goes through all these, apart from knowing the technology they also learn how it is used in the

Industry. Reverse presentations is something is introduced by them where the trainees are required to present the use cases and projects done by them to their peer group as well the industry experts. This is really helping them to know how well they learned and able to showcase their knowledge in front of the wider audience. This is really helping them big time when they are facing the interviews and making them stand out from the competition.

Innomatics constantly interacts with clients and industry experts to remain updated with emerging technologies. The approach is helping the institute to know the market trends and upgrade their curriculum as per the market needs. The firm is actively looking for candidates who are passionate about upskilling themselves.

The Institute aspires to expand its branches across India and hire more quality trainers. In the years to come, Innomatics aims to become a hub for artificial intelligence and analytics in India. Given its growing stature and more students being enrolled to Innomatics to avail the courses, the institute is planning to inaugurate its branches in Bangalore, Mumbai and Pune in the next one year.

Innomatics Research Labs offer specialization courses in the following technologies: Data Science, Machine Learning, Artificial Intelligence, Digital Marketing, Amazon Web Services, DevOps, Big Data Analytics and Investment Banking.

For more details, contact:  
Metro Opp: More Mega Store, #206 A,  
2nd Floor, Fortune Signature, Above  
Pista House, Beside INVT,  
Rukmapalle, Hyderabad 500085  
Ph: 9651171888, 9651966670



## COVER STORY

Nowadays, everything is associated with data and it is available in abundance. Hence there is a need to find a solution to reduce this information, use the ones that are important, discard the others and make sense of the information to understand or predict the next step. Thus adopting data science, scientific computing, and machine learning solutions has become a necessity for any business in this data-driven age.

To equip the existing workforce and prospect employees with the cutting-edge technologies, businesses and institutes strive to incorporate 'quality over quantity'. This helpful heuristic is serving Innomatics well and continues to be the basis of the techworld institute.

Innomatics-the training institute offers a series of foundational courses and training to job seekers as well as expert level programs for the people who are already working. The institute is well known for its courses in Big Data and Data Science. It is also specialized in training the students for investment banking and leadership skills.

### The Research Lab

Innomatics is on a mission to empower the people who are going to shape the future of this world and make them industry ready in trending technologies.

The team at Innomatics Research Labs provides best experience in learning current trending technology courses. The training methodology used by the team is unique in nature which focuses on application-oriented learning rather than theory. The team follows practical oriented approach which helps the trainee to understand better and learn concepts in better way. More number of hours are invested in providing practical classes and full day assistance from the faculty.

To improve the effectiveness and the productivity, the institute encouraging professionals to work on use cases and POCs while delivering class room sessions.

### A Range of Flexible Courses

The specialization courses provide training in the

following technologies that help in leveraging data insights.

- Data Science
- Machine Learning
- Artificial Intelligence
- Digital Marketing
- AWS
- DevOps
- Big Data Analytics
- Investment Banking

The professors in data science follow a unique curriculum and conduct fundamental programs, and projects such as:

- Internship programs
- Hackathons/workshops/Meetups/conferences
- Capstone Projects
- Industry connects with best minds in the industry
- Reverse presentations by the trainees to assess the knowledge
- Technical Assessments
- Mock Interviews to boost the confidence and face the interview

The capstone project gives students the opportunity to work on real-life data science problems with industry practitioners. It allows the students to work in teams with organizations around the country.

### Modes of Training Offered at the Research Labs

Innomatics has a diversified set of learning portals for students/trainees which include online training, classroom training, and corporate oriented training courses. As per convenience of the trainees they can opt any of the above learning portals for their respective courses at Innomatics Research Labs, Hyderabad. This has enabled students to opt the courses and learn from anywhere, and anytime.

### Skills emphasized

The educators at the institute help students and professionals gain in-depth understanding of the entire architecture and life cycle of how data is processed, structured, stored and analyzed. It



# MEDIA COVERAGE

THE HINDU

HOME / BRANDWIRE / PR RELEASE / SPONSORED CONTENT

## Data Science EdTech Giant – Innomatics Research Labs sets up centre of excellence centres in Bangalore and Pune. Looking at Onboarding 1 Lakh+ Trainees for the Year 2025

Published - March 06, 2025 04:30 pm IST

READ LATER PRINT



**24 February, Hyderabad:** Innomatics Research Labs, a leader in the Data Science and EdTech space, is setting new benchmarks in the industry with its ambitious goal of onboarding over 1 lakh trainees in 2025. To achieve this, the institute is expanding to other states and cities like Bangalore and Pune to provide impactful education.

With a strong focus on skill development and career transformation, the institute continues

Mid-day Gujarati Inquilab Mid-day Hindi

mid-day

Mumbai News Entertainment Celebrity Life Sports Lifestyle Photos Podcast Timepass Sunday Mid-Day

Mid-Day Gold Bollywood News Crime News City News Horoscope Care

Breaking News: Friendly and safe festivities | Man steals idol, silver crown from temple in Palghar, held | Four held for brutally attack

## BUDGET 2025 RELIEF FOR TAX PAYERS EXPE


Home > Buzz > How the EdTech Giant Innomatics Research Labs Produced Thousands of Data Scientists Without Any Funding

Updated on: 28 February, 2025 06:50 PM IST | Mumbai

Buzz | sumit.azhobhai@mid-day.com

Share: f t x in | FOLLOW US Google News | Text xA xA | Join Us

### Innomatics' training model focuses on practical exposure rather than theoretical concepts.



Kalpna Kaki Reddy

Innomatics Research Labs, a Hyderabad-based EdTech, has defied industry norms by producing thousands of data scientists without raising any external funding. While other EdTechs focused on


Thursday, March 13, 2025 | 04:39 PM IST

Business Standard

HOME / PARTNER CONTENT / LATEST NEWS / INDIA NEWS

Home / Content / Press Releases ANI / Hyderabad-Based Innomatics Research Labs Produces Thousands of Data Scientists with ...

## Hyderabad-Based Innomatics Research Labs Produces Thousands of Data Scientists with Zero Funding



**INNOMATICS RESEARCH LABS**

*Innomatics Research Labs: Pioneering Data Science Education Without External Funding*

4 min read Last Updated - Feb 28 2025 | 11:35 PM IST

Connect with us

ThePrint

POLITICS GOVERNANCE ECONOMY DEFENCE INDIA GROUP REPORTS OPINION EVENTS VIDEO MORE LOGIN

Hyderabad-Based Innomatics Research Labs Produces Thousands of Data Scientists with Zero Funding


ANI PM 28 February 2025 05:02 pm IST

Most Popular

Gemgran has a giant illegal guest-house problem. Over 4,000 notices, yet hostesses as usual

Pakistan train hijack: Army says rescue ops successful, all passengers killed, 300+ hostages rescued

Instagram Modies playing Holi on the way to school—why can't this be India's norm?



**INNOMATICS RESEARCH LABS**

*Innomatics Research Labs: Pioneering Data Science Education Without External Funding*

# OUR JOURNEY



**2025**  
We are in  
Pune & Bengaluru



**4Lakh+**  
Hours of Training



**200+**  
Hackathons



**500+**  
Webinars &  
Industry Connects



**20,000+**  
Students Mentored



**10,000+**  
Career Transitions



**500+**  
Hiring Partners



**4,000+**  
Free Internships



**500+**  
Industry Experts



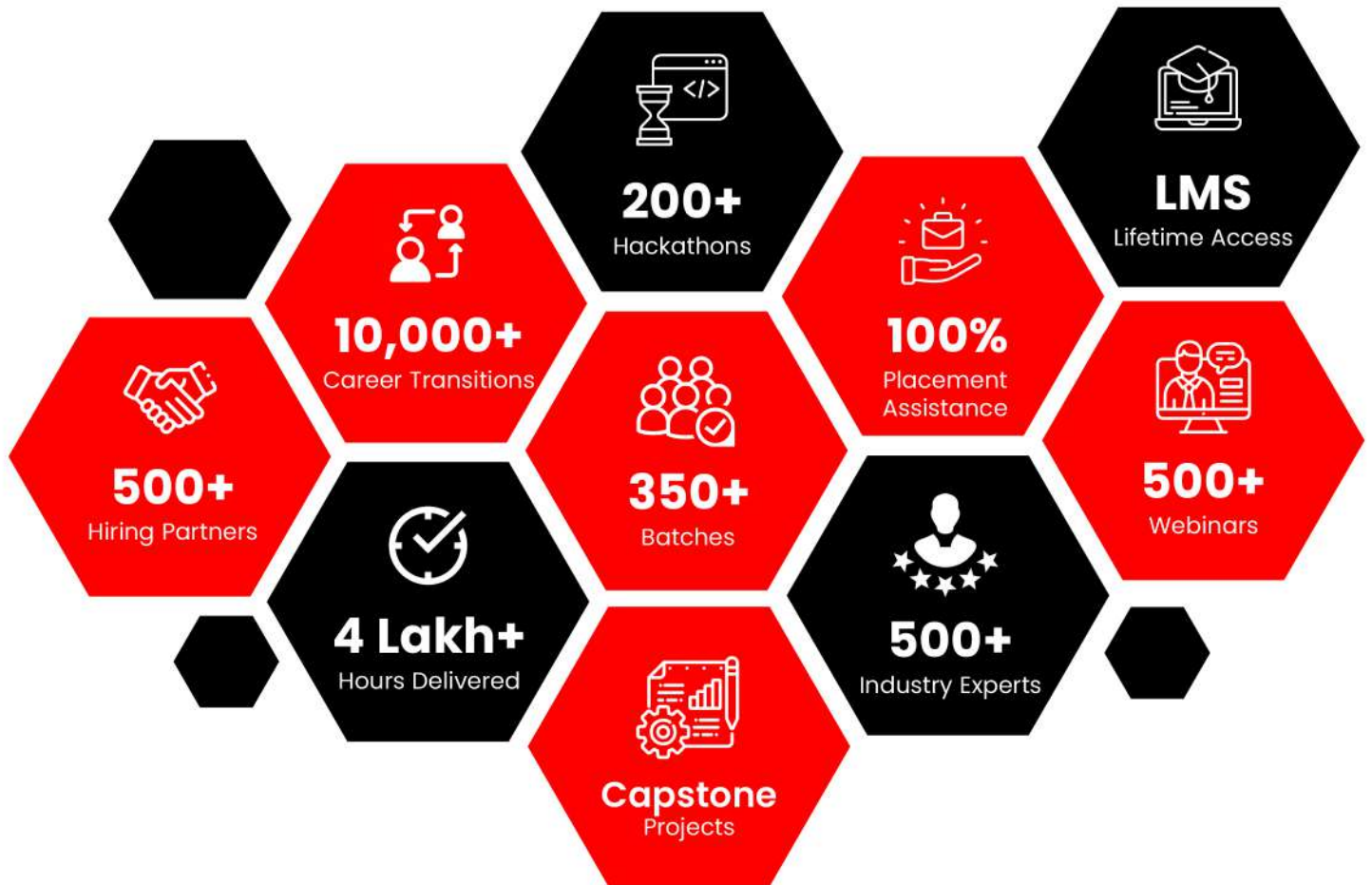
**350+**  
Batches



**2018**  
Started Our Journey



# WHY CHOOSE US?



At Innomatics Research Labs, we offer industry-aligned, hands-on training programs designed to equip students with the skills and experience needed to thrive in today's tech-driven world. Our programs focus on practical learning, expert guidance, and real-world applications

- ✓ Experienced trainers with real industry exposure
- ✓ Flexible learning formats (online & offline)
- ✓ One to one mentoring and ongoing career support even after course completion
- ✓ Lifetime Learning Management System (LMS) access
- ✓ Internship opportunities and placement support
- ✓ Practical oriented training approach

## What Makes Our Approach Different from Traditional Methods?



### INNOVATIVE APPROACH

Innomatics takes a modern, technology-driven approach to training, leveraging the latest tools and techniques in data science education. In contrast, traditional methods often depend on outdated teaching materials and practices.



### INDUSTRY RELEVANCE

Innomatics' curriculum is developed in partnership with industry experts, ensuring students acquire skills that are directly relevant to real-world applications. Traditional methods, on the other hand, may not always meet the evolving needs of the industry.



### PRACTICAL LEARNING

At Innomatics, students participate in hands-on projects and practical exercises, gaining valuable experience that strengthens their understanding and skill set. In contrast, traditional methods often emphasize theoretical concepts, with less focus on real-world application.



### FLEXIBLE LEARNING

Innomatics provides a variety of flexible learning options, including online and classroom-based courses, giving students the freedom to choose the format that best suits their needs. Traditional methods often offer limited flexibility in course delivery.



### CAREER SUPPORT

Innomatics offers extensive career support services, including job placement assistance and networking opportunities, to help students thrive in their careers. Traditional methods often lack this level of support.



# OUR PROGRAMS

```
graph TD; A[OUR PROGRAMS] --> B[FULL STACK DEVELOPMENT]; A --> C[IT SCHOLARS]; A --> D[GENERATIVE AI]; B --> E[DIGITAL MARKETING]; C --> F[ARTIFICIAL INTELLIGENCE]; C --> G[DATA SCIENCE]; D --> H[DATA ENGINEERING]; D --> I[DATA ANALYTICS];
```

**FULL STACK  
DEVELOPMENT**

**GENERATIVE  
AI**

**DIGITAL  
MARKETING**

**IT  
SCHOLARS**

**DATA  
ANALYTICS**

**ARTIFICIAL  
INTELLIGENCE**

**DATA  
ENGINEERING**

**DATA  
SCIENCE**

# What is Data Science?

In today's digital world, data is the new oil — and Data Science is the skill that helps unlock its value. Learning Data Science opens up a world of opportunities across industries, job roles, and technologies. Learning Data Science empowers to analyze data, predict outcomes, and drive innovation.



## Who can learn Data Science?

Anyone with curiosity and a willingness to learn can pursue Data Science! Whether you're a student, a working professional, or someone looking to switch careers, Data Science is accessible for anyone with right mindset and basic skills. You don't need to be a math genius or a coding expert to start. With the right training and practice, anyone can become a data scientist or data analyst.

**By taking a Data Science course at Innomatics, you open doors to multiple career opportunities like:**

NLP Engineer ◀

Deep Learning Engineer ◀

Data Engineer ◀

Statistical Analyst ◀

Data Visualisation Expert ◀



▶ Data Scientist

▶ Data Analyst


▶ Machine Learning Engineer

▶ Business Intelligence Analyst







▶ AI/ML Developer



# DATA SCIENCE



- Python Core and Advanced
- Data Analysis using Python
- Advanced Statistics
- SQL for Data Science
- Power BI for Data Science
- Machine Learning - Supervised & Supervised
- Deep Learning
- CNN & Computer Vision
- Natural Language Processing (NLP)
- Gen AI



# GENERATIVE AI



- Introduction to Artificial Intelligence
- Introduction to Generative AI
- Getting started with large Language Models
- Prompt Engineering and working with LLM
- Working with Open AI API
- Working with Google Gemini Gen API
- Working with Meta's LLaMA API
- Working with Hugging Face Ecosystem
- Building Gen AI Apps using LangChain
- Intro to RAG
- Stable Diffusion by Stability AI



# FULL STACK DEVELOPMENT

**MERN STACK**

**PYTHON  
FULL STACK**

## Frontend Development



**HTML**



**CSS**



**Bootstrap**



**Javascript**



**DSA**



**React JS**



**Redux**

## Backend Development

### Using MERN



**Node JS**

Express

**Express JS**



**Mongo DB**

### Using PYTHON



**Python**



**Django**



**SQL**



# What is IT Scholar Program?



## IT SCHOLAR PROGRAM

*Empowering Future Tech Leaders*

The IT Scholars Program is an intensive, career-focused training initiative thoughtfully crafted for B.Tech/BE 2nd and 3rd year students. Its primary objective is to equip aspiring engineers with both strong foundational knowledge and advanced technical skills, positioning them for success in today's highly competitive tech industry.

This program goes beyond theoretical learning by offering a hands-on, project-based curriculum that mirrors real-world scenarios. Students engage in practical exercises, coding challenges, and industry-grade projects that enhance their problem-solving abilities and technical proficiency.

With a strategic emphasis on employability and industry relevance, the IT Scholars Program prepares students to confidently pursue high-impact roles in MAANG (Meta, Apple, Amazon, Netflix, Google) companies, as well as other top-tier tech firms. From resume building to mock interviews, every element of the program is tailored to ensure participants are industry-ready upon graduation.

Whether your goal is to ace technical interviews, build standout projects, or secure prestigious internships, the IT Scholars Program is your gateway to a successful career in technology and analytics.

**Some top product-based companies and their average salary ranges are:**



# IT Scholars Program Details

7 Months Program

LEVEL-1

**DSA Track**

3 Months

Mastering Problem Solving with Data Structures & Algorithms is essential for writing efficient code, optimizing performance, and excelling in technical interviews. They form the foundation for building scalable applications and solving real-world problems.

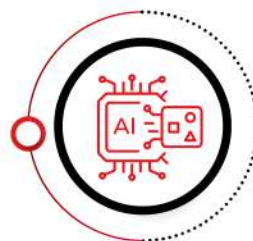
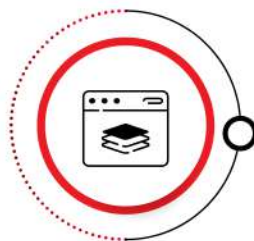
LEVEL-2

**Specialization Track**

3 Months

After completing Level 1, students can specialize in one of four fields. Each path offers industry-focused training with hands-on projects, preparing them for careers in Technology and Analytics.

Full Stack  
Development



Data Science  
with GenAI

LEVEL-3

**Campus Immersion**

1 Month

The Campus Immersion Program enhances your learning with hands-on workshops, expert sessions, collaborative projects, and networking, offering a vibrant campus experience after completing Level 1 and Level 2



# COLLEGES & UNIVERSITIES COLLABORATION



**Guest Lectures**



**Workshops/Webinars**



**Faculty Development  
Program**



**Hackathons**



**Industry Sessions**



**Internships**



**Training &  
Placements**



**Interview  
Preparations**



**Job Drives**



**HireGrad**

**Technical Deep Dive Sessions**

# COLLEGE MOUs SIGNED



SR University



Sumathi Reddy Institute of  
Technology for Women(UGC Autonomous)



CMR Institute of Technology  
(UGC Autonomous)



Siddhartha Institute of  
Technology & Sciences  
(UGC Autonomous)



KG Reddy College of Engineering  
& Technology  
(UGC Autonomous)



CMR Technical Campus  
(UGC Autonomous)



Swarna Bharati Institute of  
Science & Technology  
(UGC Autonomous)



Brilliant Institute of Engineering  
& Technology



Vaagdevi Engineering College  
(UGC Autonomous)



Anubose Institute of Technology  
for Women's



Malla Reddy Engineering College &  
Management Sciences  
(UGC Autonomous)



Brindavan College of Engineering



Abdul Kalam Institute of  
Technological Sciences



Sri Chaitanya Institute of  
Technology & Research  
(UGC Autonomous)



Vaagdevi College of Engineering  
(UGC Autonomous)



Brilliant Grammar School Educational  
Society's group of Institutions  
(UGC Autonomous)

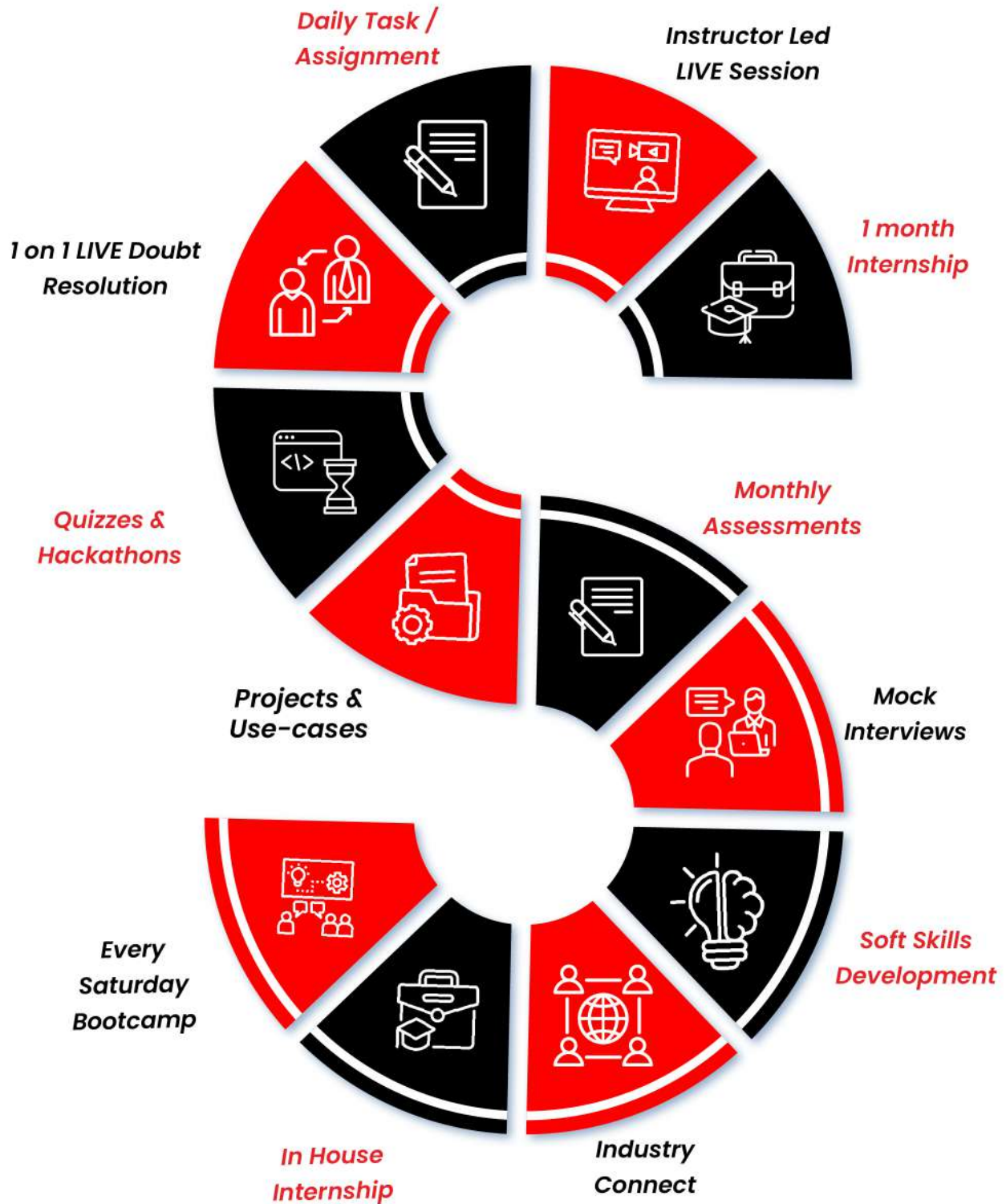


Visvesvaraya College of  
Engineering & Technology  
(UGC Autonomous)

*and many more...*



# KEY FEATURES



# WAY OF LEARNING

@INNOMATICS



Monthly

**ASSESSMENT**



Mock

**INTERVIEWS**



Internship &

**HACKATHONS**



Resume

**BUILDING**



Project

**PRESENTATION**



LinkedIn

**MAINTENANCE**



Case Studies &

**PROJECTS**



**JAM**



Topic

**QUIZZES**



**PRESENTATIONS**



Work On

**ASSIGNMENT**



**IMAGE BUILT**



Daily Task

**MENTORSHIP**



Group

**DISCUSSIONS**



Listen to the

**LIVE CLASSES**



Email & Telephonic

**ETQUETTE**



TECHINICAL SKILLS

SOFT SKILLS











# ADVANCED LEVEL CERTIFICATIONS







*and many more...*



# STUDENTS WHO TRANSITIONED FROM NON-IT TO IT



**Ellavula Tharun**  
Zelar  
Civil Engg to Data Analyst



**Pranav Bhawsar**  
F(x)=AI  
Mechanical to Data Scientist



**Mohitrinath**  
FastPix  
ECE to Software Engineer(Python)



**Dawa Phuti Lepcha**  
BSc to Associate Data Scientist



**V. Jayakumar**  
SOLIX  
Mechanical Engg to AI/ML Trainee



**Siddharth Boorgu**  
B. Com to Front End Engineer



**Amit Vinod**  
Biology to Data Scientist



**Ramana Reddy**  
MPCS to Front End Developer



**Sk. Amreen**  
Solugenix  
Microbiology to Data Engineer



**Durga Bhavani**  
Zelar  
BSc MSCS to Data Scientist



**Nagendra Prasad**  
Civil Engg to Front End



**Kunal Gatpade**  
SHORE  
BBA to Data Research Analyst



**Ravi Singh**  
ASCENT  
Manufacturing Engg to Data Scientist



**Niharika Akkala**  
Civil Engg to Associate AI Engineer



**Shivani Devgoud**  
F  
Agriculture to Data Analyst



**Shivani Devgoud**  
F  
Electronics to Data Scientist



**Shivani Devgoud**  
KNUKG  
Mechanical Engg to Business System Analyst



**Pavan Kumar Dadi**  
MSTEDG  
Mechanical Engg to Data Scientist



**S. Bharatsimha**  
directions  
Civil Engg to Back End Developer



**Pavan Kumar Dadi**  
ASCENT  
Mechatronics to NLP



**Krishna Gaura**  
BSc to Software Engineer



**Ravi Teja**  
JAIN TECHNOLOGIES  
Mechanical Engg to Data Scientist



**Sree Harish**  
Sree Harish  
EEE to Software Developer



**Sai Kiran. B**  
S  
Mining Engg to Data Scientist



**VedhaShri Putta**  
BBA to Full Stack Developer



**Roopa Molaka**  
directions  
BBA to Front End Developer



**Rahul Sunchu**  
MSTEDG  
Mechanical Engg to Data Analyst



**Lakshmi Priya**  
ARTS to Data Scientist



**Akkem Ishwarya**  
TECH mahendro  
Interior Design to Business Analyst



**Gudla Raguwing**  
CIVIL Engg to Software Developer



**Rohit Sahu**  
PiLog  
MSc to Data Scientist



**Gavini Narendra**  
Rinventix  
Civil to Data Scientist



**V. Pavan Kumar**  
Mechanical Engg to Front-End



**Mohammad Sadiq**  
EEE to Front-End Developer



**Sheetal Anand**  
Biology and Zoology to Data Scientist



**Gorrepati Sameer**  
LS leadsemantics  
Mechanical to Full Stack



**Praveen Kumar**  
QUADRANT  
Civil to Data Scientist



**Susmith Preetham**  
PiLog  
Mechanical Engg to Data Scientist



**Vamsi Reddy**  
Rinventix  
EEE to Software Engineer



**Vivek Reddy**  
Civil to Front-End Developer



**Satish Vanga**  
GreenBridge  
MCA to Python Developer



**Arshia Hasan**  
PrimEra  
Chemical Engg to SQL Developer



**Yeluru Poojitha**  
CELEBRAL  
Agriculture to Data Scientist



**Praveen Kumar**  
Discover Dollar  
M Tech to Data Scientist



**Avinash Durugkar**  
ASCENT  
B.Sc to Data Scientist



**Chandulal Tejavath**  
MSTEDG  
Agriculture to Data Scientist



**Gogula Vinay**  
MECH Engg to Data Scientist



**Satish Vanga**  
PrimEra  
B.Sc to Data Scientist



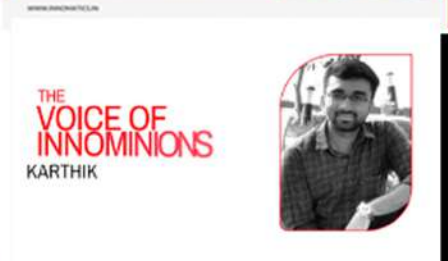
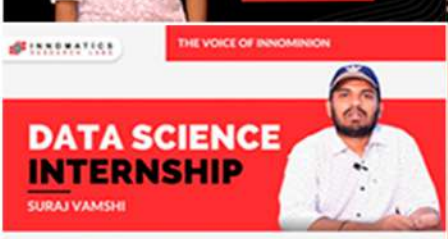
**Prasannalakshmi**  
SABIC  
B.Sc to ML Engineer

*and many more...!*





# VOICE OF OUR STUDENTS





# OUR ALUMNI WORKS AT

Here are the top product-based companies recruiting fresh graduates, where our students are currently working:



*many more...!*



# HYDERABAD BRANCH





# PUNE & BENGALURU BRANCH





# INNOMATICS

RESEARCH LABS

SCAN FOR WEBSITE



CONTACT US

**+91 9951666670 /71 /72 /74**



[info@innomatics.in](mailto:info@innomatics.in)



[www.innomatics.in](http://www.innomatics.in)



## HYDERABAD

#205, 2nd Floor, Fortune  
Signature,  
Near JNTU Metro Station,  
Kukatpally, Hyderabad,  
Telangana- 500085



## PUNE

2nd Floor, Sai Sayaji  
Apartment, 201, (P, Paud  
Rd, beside VANAZ Metro,  
above Bata showroom,  
Ramkrishna Paramhans  
Nagar, Kothrud, Pune,  
Maharashtra 411038



## BENGALURU

NO.576/B, 3rd Floor,  
Swetha Arcade, Service  
Road, 100 FT Road, 6th  
Sector, HSR Layout,  
Bengaluru, Karnataka  
560068