

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



Upskill with India's BIGGST 8. 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





















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







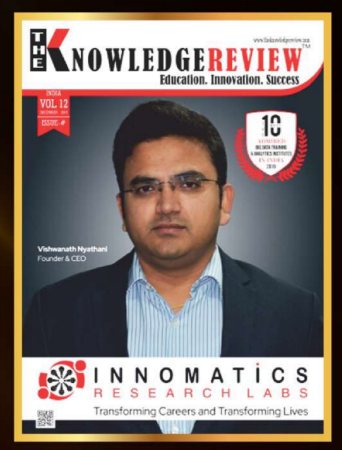


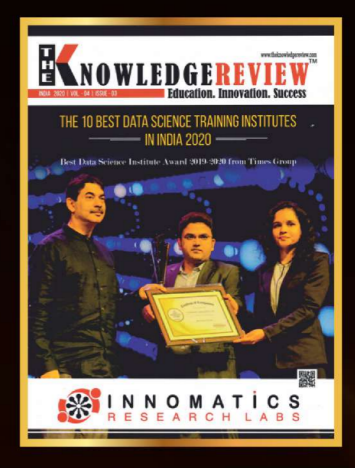












A publication of Business Standard



FREE PRESS JOURNAL

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



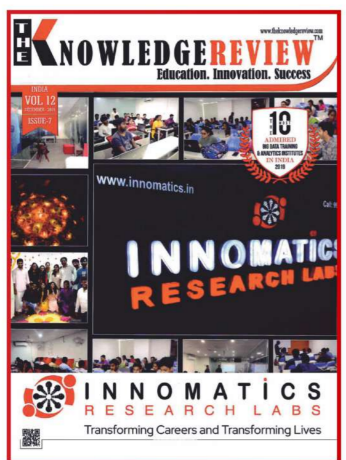
World Brand Affairs Award 2023: PRESEARCH LABS
Innomatics Research Labs - Most Trusted Indian Company

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







mnomatics Research Labs is an artificial intelligence and analytics-based carever transformation firm that provides world class learning experience in trunking technologies, through 40 - Industry expers who are continuous learning, allowed the same application oriented approach in training application and granitants is designed to make them industry reads? Innomatics Research Labs has an ambitious vision to make India a hub for artificial intelligence and analytics. A part from becoming one of the most credible organization for careor transformation, the firm also intends to specialize in order areas by housing experts in florations such as familiar, insurance, read, health are areas by housing experts in florations such as familiar, insurance, read, health areas and information or a search professionals gain in depth understanding of the entire artificial intelligence and analytics. A part from becoming one of the most credible organization for careor transformation, the firm also intends to specialize in order areas by housing experts in florations as familiary in the same and international training and the process of the professionals and management of modern training for students of the processionals to work on the Use cases and professional process of processionals to work on the Use cases and processional to the decidence where the process of the processionals to work on t

Industry Reverse presentations is some-thing 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 trey learned and afte to showcase well trey learned and afte to showcase well trey learned and afte to showcase when they are facing the interviews and making them stand out from the compe-tition.

when they are facing the inserviews 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 ingrade curriculum as per the market needs. The first institute to looking the candidates who are for the curriculum as per the market needs. The first institute to appear to expend its transfers across that and the more quality trainers. In the years to come, Innomatics almost to become an lub for artificial intelligence and analytics in India. Given its growing sature and more students being enrolled to innomatics to await the courses, the institute is against to a train the courses, the institute is against to a train the courses, the institute is against to the courses, the institute is planning to hau-

ing enrolled to finnomatics to avail the course, the institute is planning to laus-gurate its branches in Bangalore, Municipal and Pune in the next one year. Innomatics Rosearch Labs offer scillatation courses in the following technologies. Death Science, Machine Learning, and the science of the science o

Analytics and Investment Banking.
For more details, contact:
Metro Opp: More Mega Store, #206 A,
2nd Floor, Fortune Signature, Above
Pista House, beside JNFU,
Kukatpails, Hyderabad -50005
Ph: 9951171008, 9951666670





INNOMATICS: SETTING A NEW BENCHMARK IN EDU-TECH

nnomatics Research Labs is an edutech company synonymous to Data Science and Digital rketing Training. Their unique case based, practical approach, helped thousands of working ofession.

k students d people of peo

Innomatics was rated by the Times
Innomatics was rated by the Times
Group as one of the most credible
brands that working professionate
and students entrusted for their
career transformation and nowarded
"Best Ditta Science" and "Best
Digital Marketing" Edutech
Digital Marketing" Edutech
Company by Times Group of the
Times of India. Knowledge Roview
and several social media platforms,
for outstanding contribution in
Edutech
The company was founded by sentilesting
This company was founded by sentilesting

for outseaming controution in The Company was founded by two Thursery experts Kalpara Beddy and Vishiwanatin Nyuthani who have over a contract of the Company of the Compan







Manohar - Lead, Digital Marketing
The commitment of the whole team to do justice





COVER STORY

owadays, 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 equipp 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.

nnomatics—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.

nomatics is on a mission to empower the people to are going to shape the future of this world and ake 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 in 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

The specialization courses provide training in the

following technologies that help in leveraging data

- · 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/werkshops/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 interview

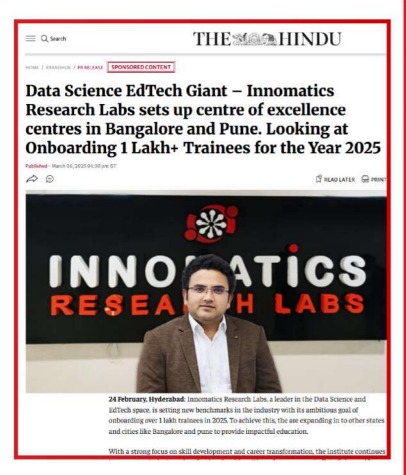
The capstone project gives students the opportunity to work on real-life data science problems with industry practitioners. It allows the students to work in teams with organizations around the

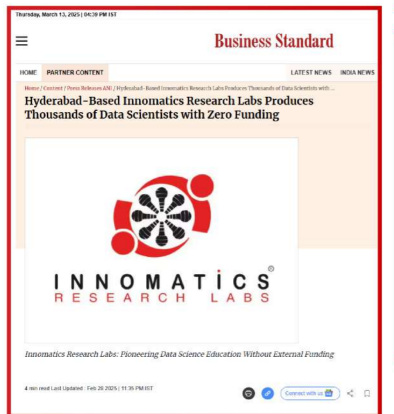
Modes of Training Offered at the Research Labs

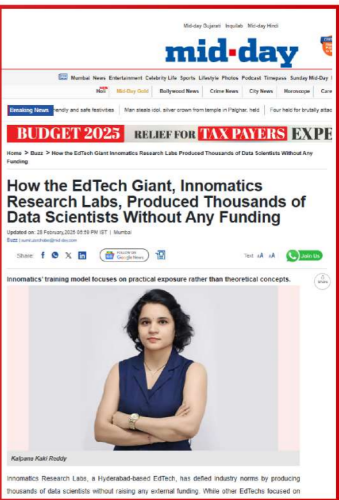
Innomatics has a diversified set of learning portals Innomatics has a diversified set of learning portals for students/trainees which include online training, classroom training, and corporate oriented training courses. As per convenience of the trainess they can opt any of the above learning portals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

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

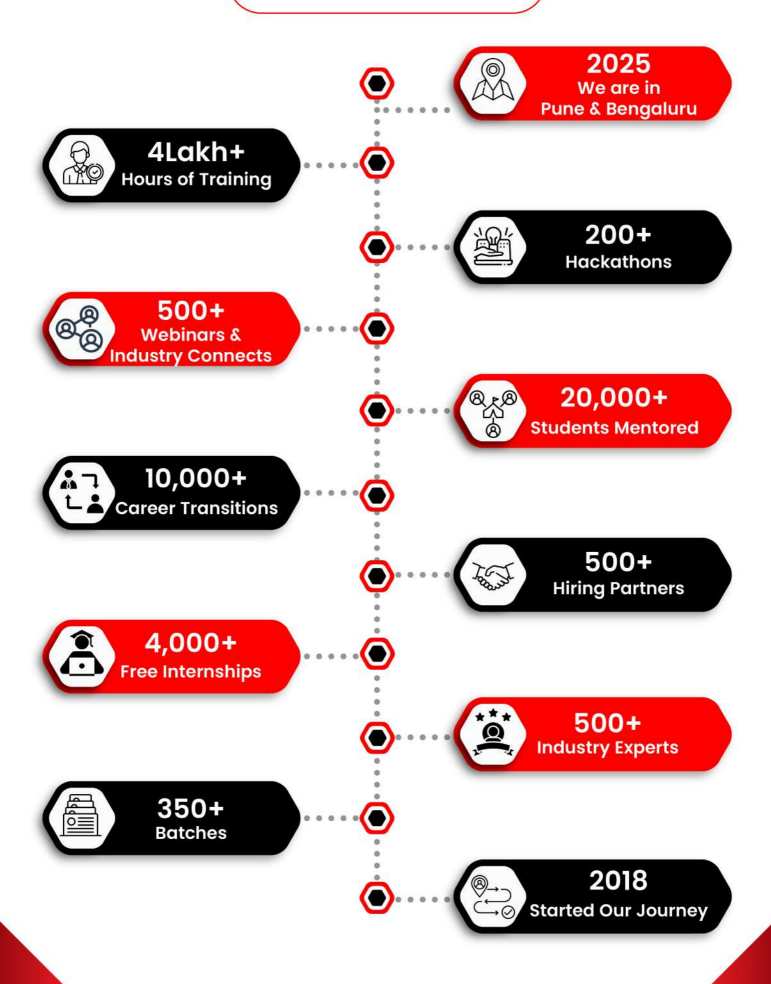




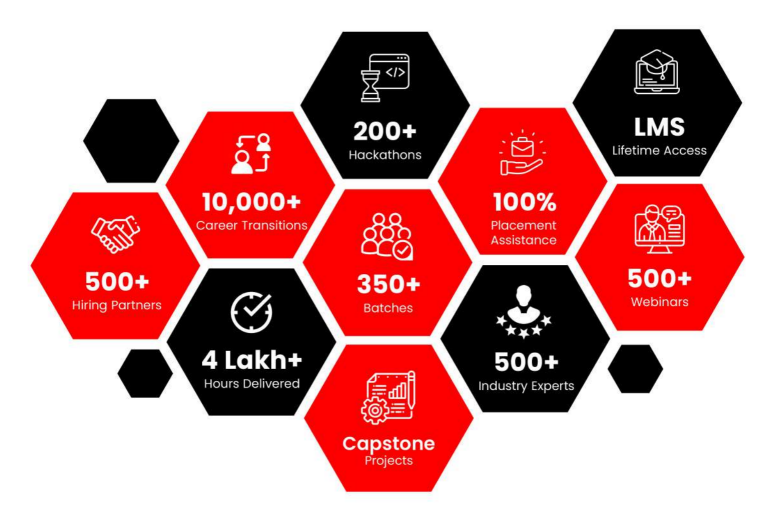




OUR JOURNEY



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?



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.



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.



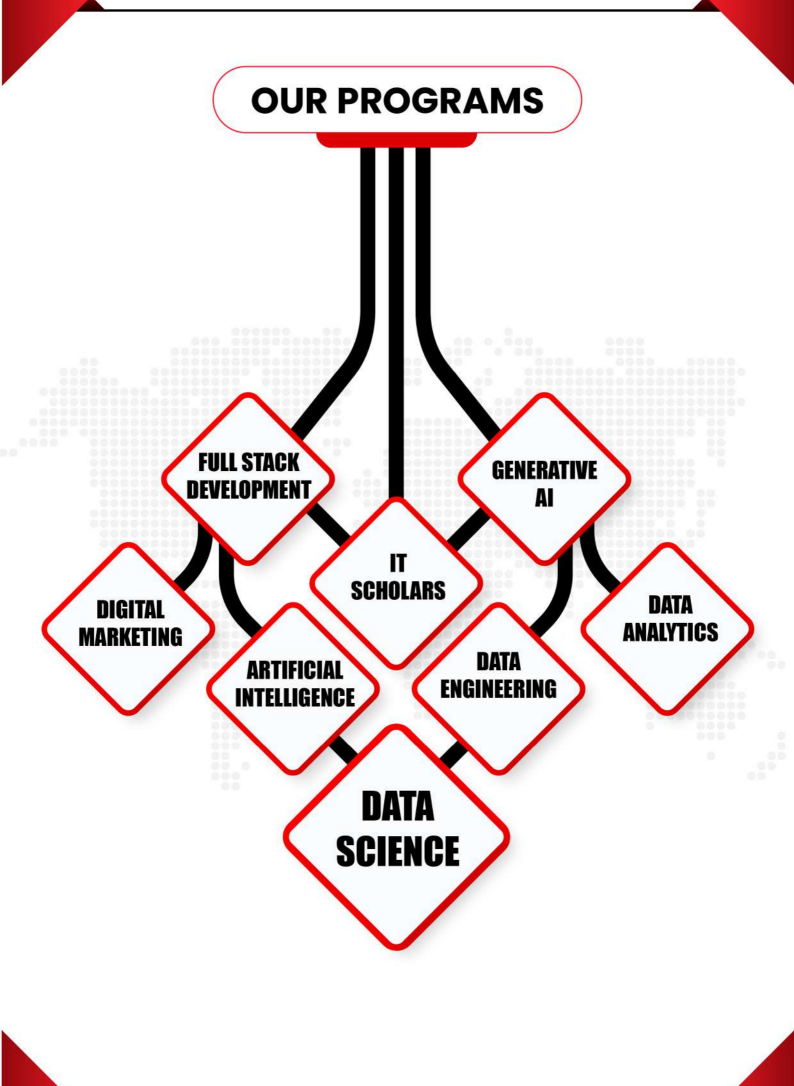
At Innomatics, students participate in hands-on projects and practical exercises, gaining valuable experience that strengthens their understanding and skill set. In contrast, traditional methods often emphasize theoretical concepts, with less focus on real-world application.



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



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.



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 anyonewith 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 **3**

Data Engineer **3**

Statistical Analyst 🔇

Data Scientist

Data Analyst

Machine Learning Engineer

Business Intelligence Analyst

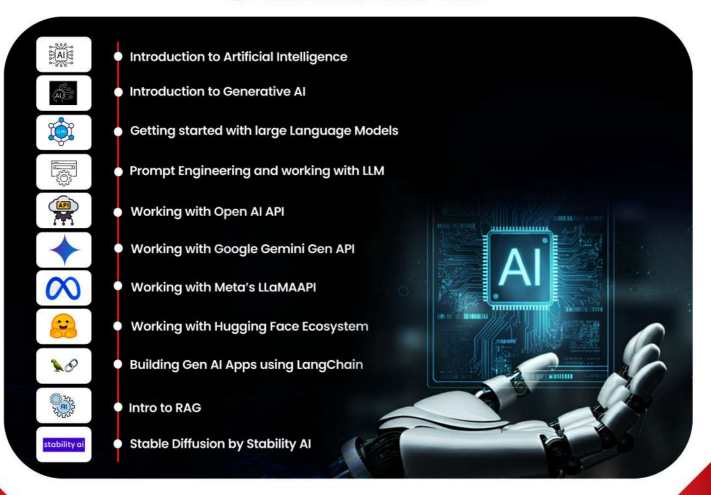
● AI/ML Developer

Data Visualisation Expert 🔇

DATA SCIENCE

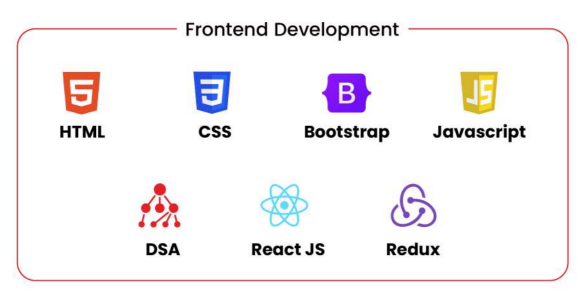


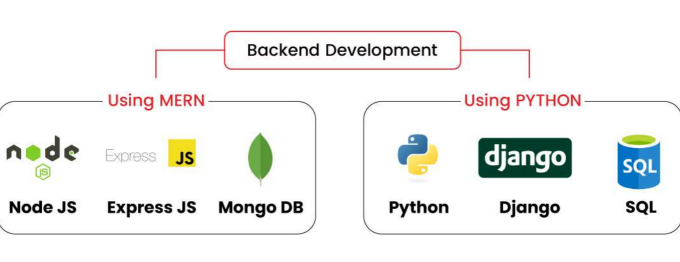
GENERATIVE AI



FULL STACK DEVELOPMENT







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:











T Scholars Program Details 7 Months Program LEVEL-1

DSA Track

3 Months

Mastering Problem Sloving 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.



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.



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

COLLABORATION





















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 Insitute 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)



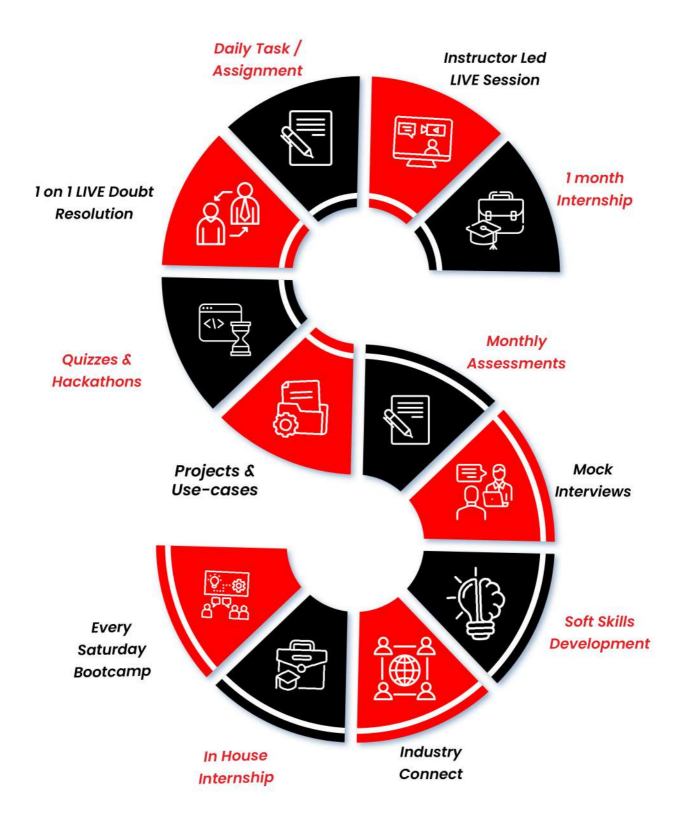
Brilliant Grammar School Educational Society's group of Institutions (UGC Autonomous)



Visvesvaraya College of Engineering & Technology (UGC Autonomous)

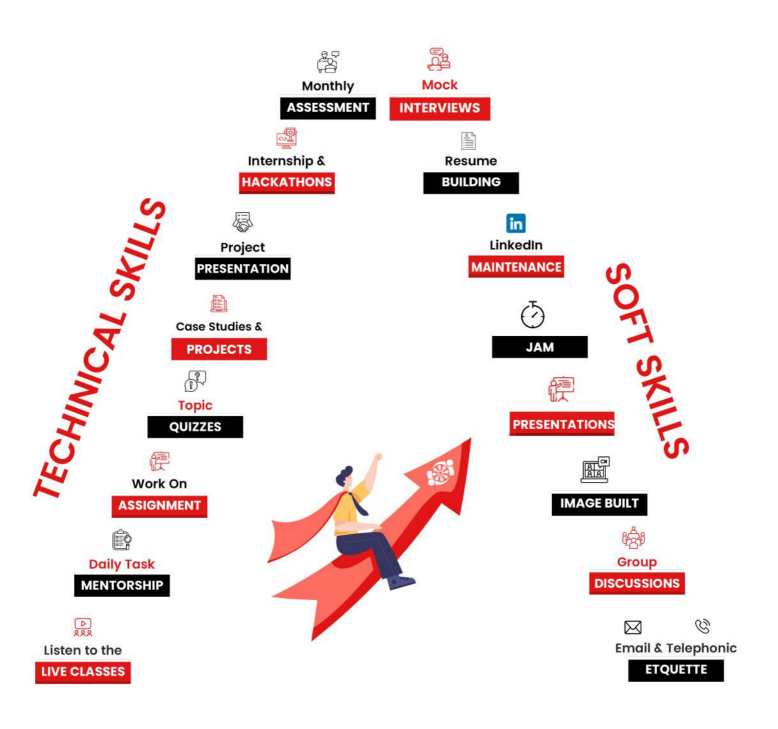
and many more...

KEY FEATURES



WAY OF LEARNING





















ADVANCED LEVEL CERTIFICATIONS



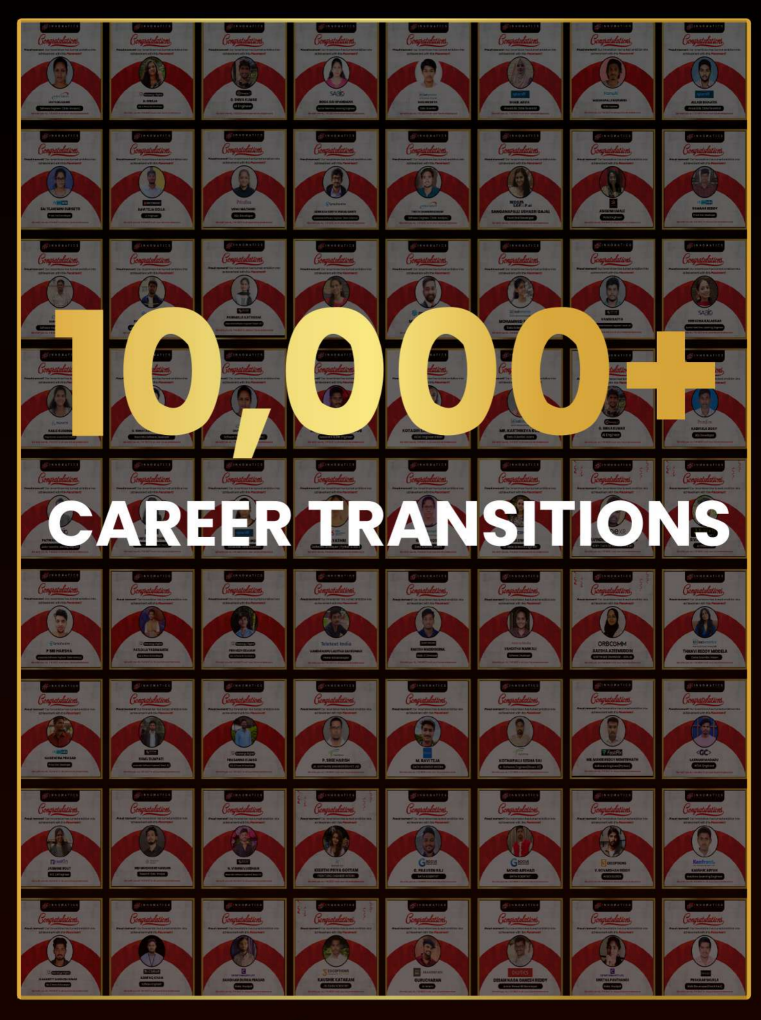












and many more...

STUDENTS WHO TRANSITIONED FROM NON-IT TO IT





































































































VOICE OF OUR STUDENTS

























































VOICE OF INNOMINIONS







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



















SCAN FOR WEBSITE



CONTACT US

+91 9951666670 /71 /72 /74



info@innomatics.in



www.innomatics.in





#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