

Embrace The Moment To Empower Your CAREER Journey

INTERPRET YOUR DREAMS

Revolutionizing the Education Standards with Affordable and Quality Teaching



About Us

At Arc Technologies and Institutions, we believe that exceptional education should be accessible to all. Since our inception in 2015, we have been dedicated to bridging the gap between learning and real-world application through innovative and affordable IT training solutions. We are not just an educational institution—we are your gateway to the future of technology. Our team of seasoned experts and industry professionals are passionate about nurturing talent and fostering growth in the ever-evolving IT landscape.



Vicky Gawande

CEO & Founder

He is a Google Certified Data Analyst, Professional Forex Trader, FullStack Developer, an Investment Banker and Trainer with more than 10 years of experience. His multifaceted skill set and extensive experience have been instrumental in driving the success and innovation at ARC Technologies & Institutions.

Goldy Sahu

Director

He is the Director of ARC with over 8 years of experience in Java and Android development. His expertise in these areas has helped him lead and complete many successful projects. Goldy is known for his ability to solve complex technical problems and work well with his team. He stays updated with the latest industry trends, which helps him guide ARC effectively.





Our Achievements



















Our Overview in Numbers



25,000+ Students Trained

65,000+
Hrs. of Training Conducted

100+
Placements every Month



2,000+
Hiring Companies



18 LPA
Highest Fresher Salary



O3
Branches Across Nagpur



What Is Our Student Placement Process Like?



Share your job vacancies with ARC Placement Team



Placement Team will share relevant candidate profiles



Choose from a shortlisted candidate pool

1.......



Select your candidate and watch them create wonders with their knowledge!



Industry Pioneers Who Have Trusted Us...

















Honeywell































genpact

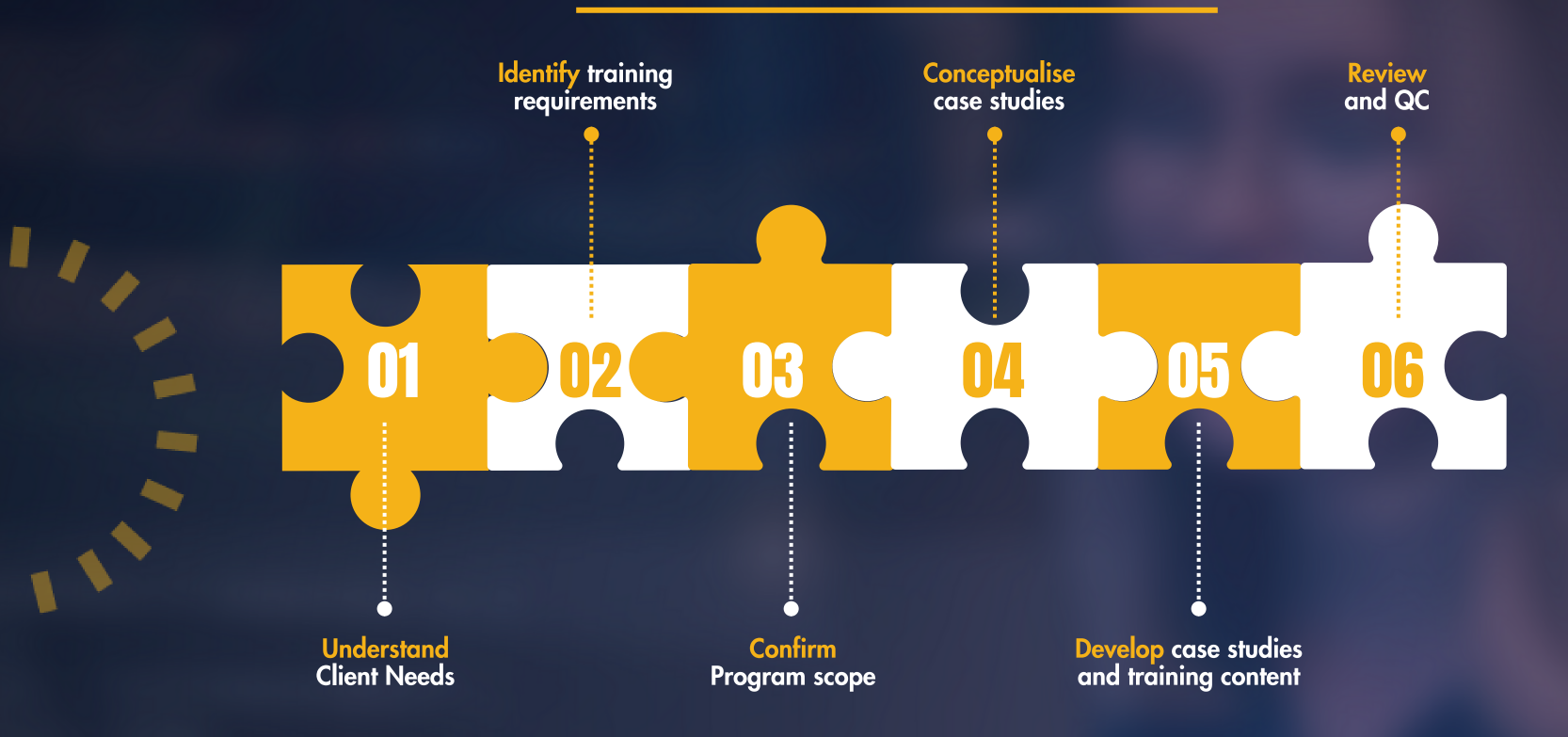








Training Methodology





Training Solutions

We provide industry-oriented training for the following courses -



Java Full Stack



Data Analytics and Data Scraping



MERN Stack



Data Science



Software Testing



Java Full Stack Syllabus

- 1. Introduction to HTML
- 2. Styling with CSS and Bootstrap
- 3. Introduction to JavaScript
- 4. Advanced JavaScript and ES6+
- 5. Introduction to Java
- 6. Advanced Java Concepts
- 7. Introduction to Spring Framework
- 8. Spring MVC and RESTful Services
- 9. Database Integration with Hibernate and JPA
- 10. Frontend Frameworks and Tools
- 11. Security and Authentication
- 12. Deployment and Cloud Services







JavaScript



Data Analytics and Data Scraping Syllabus

- 1. Introduction to Data Analytics and Data Scraping
- 2. Foundational Data Skills and SQL
- 3. Exploratory Data Analysis (EDA)
- 4. Statistical Analysis and Advanced Data Manipulation
- 5. Machine Learning Fundamentals
- 6. Advanced Data Manipulation and Data Visualization
- 7. Power BI Desktop and Data Visualization
- 8. Power BI Service and Mobile
- 9. Advanced Power BI Topics
- 10. Excel for Data Analytics
- 11. Advanced Excel Features and Dashboards
- 12. SQL Advanced Functions and Python for Data Analytics
- 13. Data Preprocessing and Linear Regression
- 14. Data Visualisation and Dashboards
- 15. Comprehensive Project and Review









MERN Stack Syllabus

- 1. Introduction to Web Development
- 2. Styling with CSS and Bootstrap
- 3. Introduction to JavaScript
- 4. Advanced JavaScript and ES6+
- 5. Introduction to Full Stack Development and the MERN Stack
- 6. Prerequisites and Setting Up the Development Environment
- 7. MongoDB
- 8. Express. js
- 9. React.is
- 10. **Node.js**
- 11. Integrating the MERN Stack
- 12. Deployment
- 13. Best Practices and Advanced Topics
- 14. Final Project











Data Science Syllabus

- 1. Introduction to Data Science & Python Basics
- 2. Advanced Python for Data Science
- 3. Data Manipulation with Pandas
- 4. Introduction to SQL
- 5. Data Visualization with Matplotlib and Seaborn
- 6. Introduction to Statistics for Data Science
- 7. Inferential Statistics & Hypothesis Testing
- 8. SQL Advanced Topics
- 9. Introduction to Machine Learning
- 10. Supervised Learning Regression
- 11. Supervised Learning Classification
- 12. Unsupervised Learning
- 13. Introduction to Deep Learning
- 14. Convolutional Neural Networks (CNNs)
- 15. Recurrent Neural Networks (RNNs)
- 16. Natural Language Processing (NLP)
- 17. Time Series Analysis & Capstone Project







Software Testing Syllabus

- 1. Introduction to Software Testing Concepts
- 2. Test Skill Development
- 3. Agile Methodology
- 4. SQL for Testing
- 5.: Core Java Programming
- 6. Advanced Testing Techniques
- 7. Cucumber and API Testing
- 8. Interview Preparation and Final Project









Campus to Corporate

In addition to the training, ARC ensures the candidates are trained in skills that will positively affect performance in the workplace.



Resume Preparation



Mock Interviews



Web Portfolio Development



Soft Skill Session



10-15 Campus Drives

in LinkedIn Profile Building



Our Placements

























Priyo Dhoke



























































Ashwini Kahalkar







Amol Shrawankar Rajendra Wakodikar Projewal Chinchpale















Rejer Negpurker





















Connect with Us



9209886408, 9209852494 Envision Park, 3rd Floor, Beside Gurudeo Nagar Petrol Pump, Nandanvan, Nagpur

www.arctechs.in

SCAN FOR LOCATION



