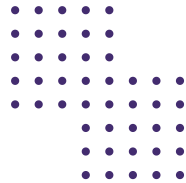




ParaApara Technology Solutions Pvt Ltd

MCA Aspirants

- Empower yourself with Us
- In Industrial Environment
- With Practical Exposure



**SECURE
YOUR SEAT**

ABOUT US

We are an innovation-driven IT solutions provider. We require highly skilled technical professionals capable of implementing complex algorithms to fulfill the development needs of our products.

We prefer BCA/B.Sc. (Computer Science) candidates as interns and support them in pursuing their master's degrees with us through our academic partners.

DEVELOPMENT CAREER

If you believe you are suited for a career in development and are ready to take on challenges, then Para Apara Technology Solutions Pvt. Ltd. is the right place to contact.

Graduates from any stream can join this program.

LEARN AND EARN

If your skill set is ready to take on revenue-generating assignments, you can start earning during your program.

If a candidate is serious and dedicated, earning during the course becomes much easier.

You can start earning as early as possible, depending on your skill set.

OBJECTIVE

We are an innovation-driven IT solutions provider. Our goal is to offer structured internships and academic coaching in core subjects at par with industry standards.

Our academic partner is an institute affiliated with Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal. This institute will support us in achieving our goals and ensuring a successful partnership through a Memorandum of Understanding (MoU).

● DETAILS OF ACADEMIC PARTNER

- Indore International College Indore
- MOU with College
- Affiliated to RGPV Bhopal

● YOUR WAY TO LEARN IN COMPANY

- Work like employee
- Dedicated Mentor to inculcate required skill set
- Internship During Semester Break
- Opportunity to Earn during your academics



ParaApara Technology Solutions Pvt Ltd

Coaching Partner

- zubillant Institute of Engineering
- Coaching Support of Core Subjects
- In depth Knowledge

LIMITED SEATS

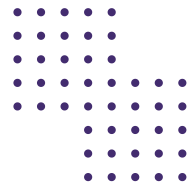




ParaApara Technology Solutions Pvt Ltd

Dream Big

- Big targets need special Attention
- Start career with Us and dream Big
- We help you in achieving big goals



The Difference Between Academic and Professional Qualifications



Academic



Professional Qualifications

FEES STRUCTURE

250,000/= For Graduates with Mathematics Background.

275,000/= For Graduates without mathematics Background

College Fees + Coaching Fees + Internship

Gauranteed Return of Investment

MENTORSHIP

If you aspire to build a strong career in development and are ready to take on challenges, Para Apara Technology Solutions Pvt. Ltd. offers the right mentorship to guide you on this journey.

Graduates from any stream are welcome to join this program and grow under expert mentorship.

PLACEMENT SUPPORT

If your skill set is ready to take on revenue-generating assignments, you can start earning during your academic journey.

A strong ecosystem that provides opportunities to secure better-paying placements.

R & D EXPOSURE

Research and Development is a core part of our business. Our Research Associates are highly experienced professionals. MCA students will gain exposure to various development-related aspects during their journey with us.

A unique opportunity to experience hands-on learning and continue their academic journey with us.

● ACTIVE RESEARCH CENTRES

- Artificial Intelligence
- Machine Learning
- Data Science
- Quality Assurance
- Block Chain

● INTERN RESEARCH ASSOCIATE

MCA candidates can join any research centre of their choice as intern research associates, opening doors to a career in research and development.

 research.paraaparattech.com



ParaApara Technology Solutions Pvt Ltd

Research centre

- Engagement in Dedicated Research centre
- Exposure in Deep Tech Projects
- Gateway to R&D Career











ParaApara Technology Solutions Pvt Ltd

Comparision

Traditional MCA









-  Fixed curriculum with limited flexibility
-  Classroom & exam centric learning
-  Limited industry exposure
-  Generalized skill development
-  Placement support after course completion
-  Slower adaptation to industry changes

SKILL MATTERS NOT DEGREE

- Core subjects demand skill-focused mastery, not just theoretical understanding.
- Limited academic engagement in core subjects is insufficient—one of the key shortcomings of traditional college systems.
- Many factors make our MCA program truly powerful.

MCA through ParaApara Technology Solutions



-  Industry-aligned, flexible, and updated curriculum
-  Live sessions, projects & practical learning
-  Strong industry connect & real-world exposure
-  Specialized skills for future-ready careers
-  Continuous placement assistance & career support
-  Agile learning model for evolving technologies

Your Mentors



Gopal Solanki

CEO & Director Research and Innovation

23+ Years of Experience

<https://www.linkedin.com/in/gopal-solanki-b5144261>



Dr. Jitendra Choudhary

Research Associate, Software Engineering

20+ Years of Experience

<https://www.linkedin.com/in/dr-jitendra-choudhary-4949973a4/>



Mayank Deora

Assistant Research Associate,
Computational Intelligence

10+ Years of Experience

<https://www.linkedin.com/in/mayank-deora-82a18875/>



ParaApara Technology Solutions Pvt Ltd

Team Members

- Company Size 15+ Management & Tech
- Deep Tech Resources
- Your Interaction with Research Associates and their Subordinates

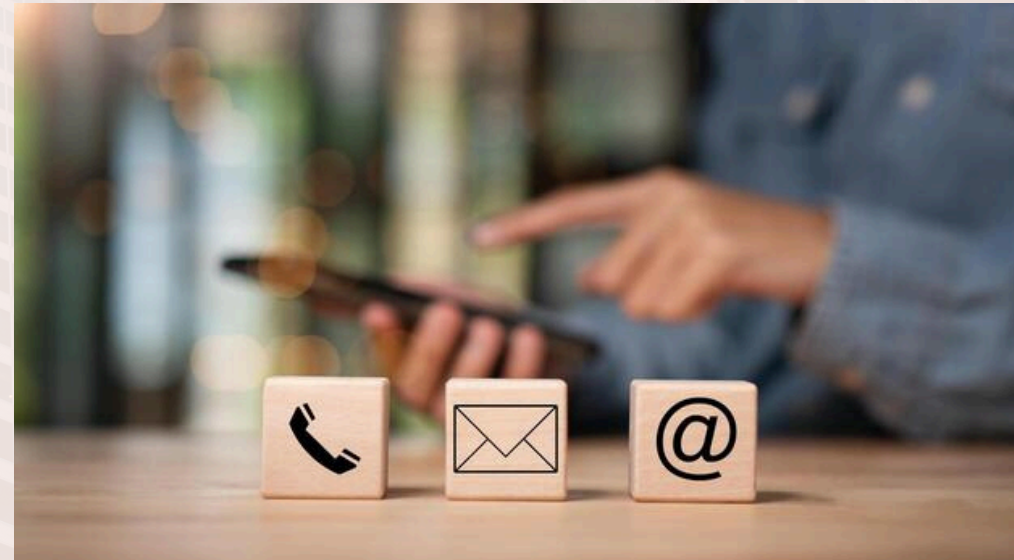
RESEARCH
ASSOCIATES





ParaApara Technology Solutions Pvt Ltd

CONTACT US



Empowering Growth Through Collective Effort

Nobody wants to waste money. Join hands for a better tomorrow and meaningful success. Our mission is to reduce educational costs while maximizing your return on investment through multiple earning opportunities.

If you are ready to work hard, leave the rest to ParaApara Tech Vision.



Empower yourself with our Tech Vision

+91-94259-63949



www.paraaparatech.com/skill.php



info@paraaparatech.com

