


Department of B.Sc. (CA)

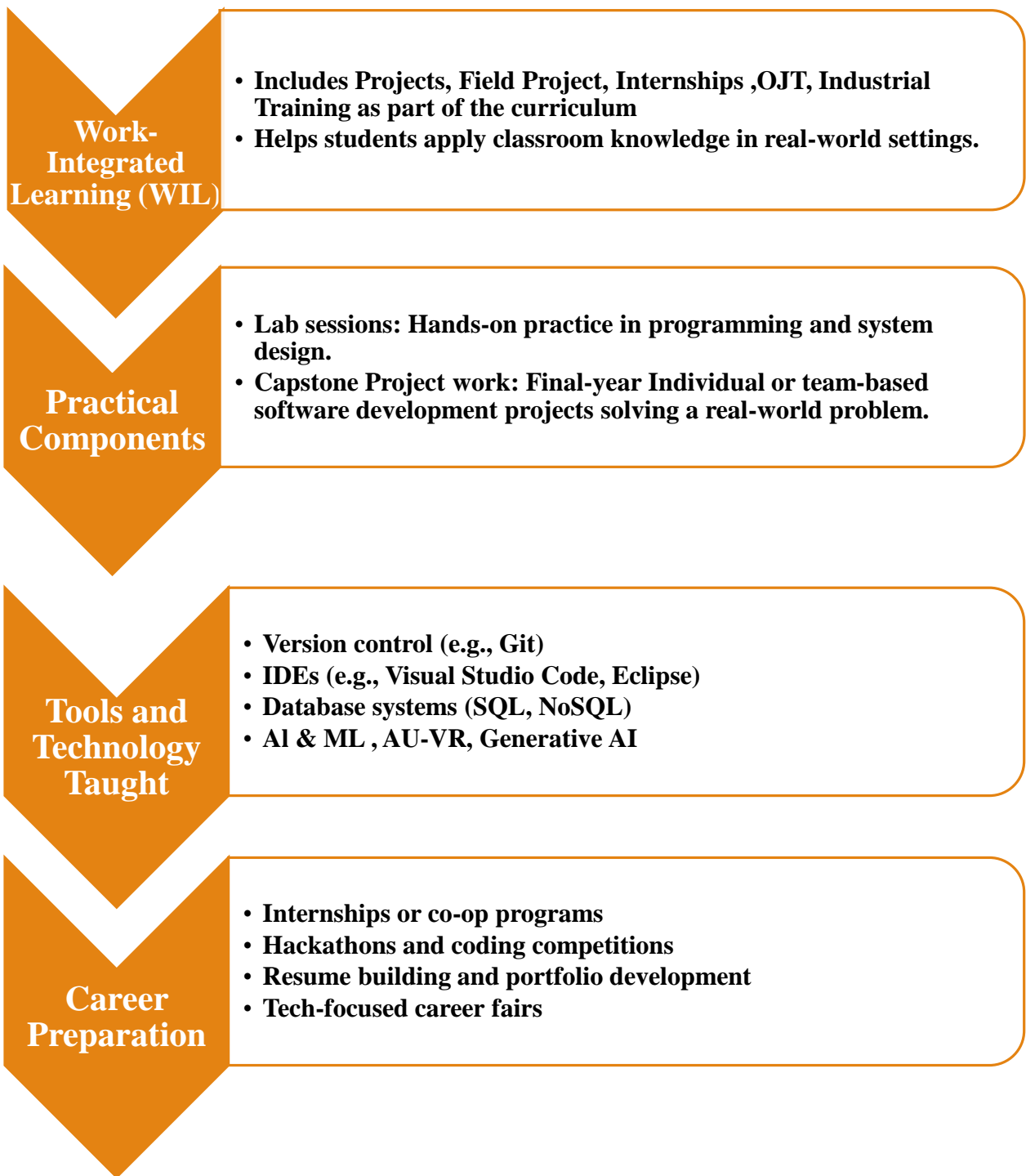
M.Sc. (CA)

Program Objectives



The objective of the Program is to produce trained software professionals with hands-on experience.
To produce knowledgeable and skilled human resources that is employable in IT and ITES.
To impart knowledge required for planning, designing and building Complex application software systems as well as to provide support for automated systems or applications.
To impart knowledge required for planning, designing and building Complex application Software Systems as well as to provide support for automated systems or applications.
To produce entrepreneurs.

Program Dynamic Features



Future Prospects

Masters Degree

- **MSc in Computer Applications or IT**
- **MCA (Master of Computer Applications)** — a common and valued follow-up
- **MBA in IT Management** — for students interested in tech-business roles
- **Certifications** — AWS, Google Cloud, Cybersecurity, Data Science, etc.

Competitive Exams:

- **Government jobs** (banking, SSC, railways)

Market Value

In India:

- **Growing demand** due to Digital India, AI adoption, e-Governance
- **Smaller companies and startups** prefer BSc CA grads for entry-level roles
- **Salaries** may start modest (₹2.5 – ₹4.5 LPA), but can grow with skill/certifications

Globally:

- **Value** depends on additional qualifications (MCA, certifications)
- **Opportunities** in software development, technical support, QA testing, and web development

Placement Opportunities

Common Recruiters:

- **IT Companies:** TCS, Infosys, Wipro, HCL, Cognizant, Capgemini
- **Startups:** Looking for web developers, support engineers, QA testers
- **BPO/KPO:** For tech support and IT operations
- **E-commerce:** Backend operations, web support, inventory tech roles

How to Improve Placement Chances:

- **Internships during college**
- **Build a portfolio (GitHub projects, personal website)**
- **Take up certifications (Coursera, Udemy, Google, Microsoft)**

Job Roles After B.Sc.(C.A.):

- **Software Developer (Junior)**
- **Web Developer**
- **Systems Analyst**
- **Database Administrator**
- **IT Support Engineer**
- **QA Tester**
- **Technical Support Associate**