

**Meta Title:** Top 10 Reason Why MCA Degree Worth The Investment?

**Meta Description:** Find out the top 10 benefits of enrolling in an MCA degree. This comprehensive guide evaluates the many advantages of obtaining a Master of Computer Applications degree.

**Image Alt Text:** MCA Degree

---

# H1- Top 10 Reason Why MCA Degree Worth The Investment?

Marking a huge lead in the global economy is the computer science industry which has gained access into almost all industries with its various range of applications.

In such a case, don't you think taking up a computer course will be a boosting factor for your career?

If yes, then here we are providing the best postgraduate computer-related course namely, [MCA degree course](#) at NCRD's Sterling Institute of Management Studies which any stream UG graduates can pursue.

But, why should one pursue MCA over many other computer programs? Is it worth your investment?

If you have the same questions, then this blog from us will resolve with top 10 reasons that make **Master of Computer Application course** worth it.

Read more to know more.

## **TABLE OF CONTENTS:**

- What is an MCA degree?
- Course Highlights of MCA degree at NCRD's Sterling Institute of Management Studies
- MCA Degree is worth the investment - Top 10 Reasons
- Conclusion
- FAQs

## **H2- What is an MCA degree?**

An MCA degree is a postgraduate computer science degree that can be pursued by any stream UG student.

This degree is designed to educate students from all educational backgrounds on the fundamental aspects of computer science, its facets and applications, etc.

Pursuing **MCA master degree** will provide students with a deep understanding of computer applications, software development, and computer systems.

This course inculcates a strong knowledge of various computer aspects such as programming languages, coding, etc which can be applicable in developing exclusive applications.

## **H2- Course Highlights of MCA degree at NCRD's Sterling Institute of Management Studies:**

At our institute, NCRD's Sterling Institute of Management Studies, we offer remarkable **MCA degree course** for students to help them learn the best possible techniques and applications in computer science.

Here are the course highlights of the MCA degree.

### **H3- Duration and Course Module:**

**MCA course duration** is 2 years. The course Module is a combination of theoretical and practical training sessions.

### **Eligibility Criteria:**

The basic **MCA degree eligibility** criteria to pursue at [NCRS's Sterling Institute of Management Studies](#) are as follows:

- Candidates should have completed BCA or computer-related three-year courses with at least 50% aggregate score.

A relaxation of 5% is offered to students belonging to reserved categories such as SC/ST.

### **H3- Admission Procedure:**

Admission to **MCA degree course** is given by considering entrance exams such as MAH MBA, CUET PG, etc.

With clarity on the fundamental details of the MCA course, here are the top 10 reasons that make this course worth pursuing.

## **H2- MCA Degree is worth the investment - Top 10 Reasons:**

Straightly, we will dive in to find the top reasons that make pursuing **MCA degree course** worth it.

### **Specialised and Befitting Curriculum:**

The primary reason to consider the MCA course beyond other computer programs is its specialized and befitting curriculum that can be learned and understood by every stream of students.

The **MCA degree syllabus** and curriculum are designed and curated by computer field experts with a notion of training students in all fundamental aspects of computer applications.

### **H3- High Demand in the IT sector:**

The IT sector is one of the most desired career fields of students, you can make a career in this sector with an **MCA degree course** as the syllabus of this course all the essential aspects of the IT industry such as programming, coding, networking, etc.

### **H3- Diverse Career Opportunities:**

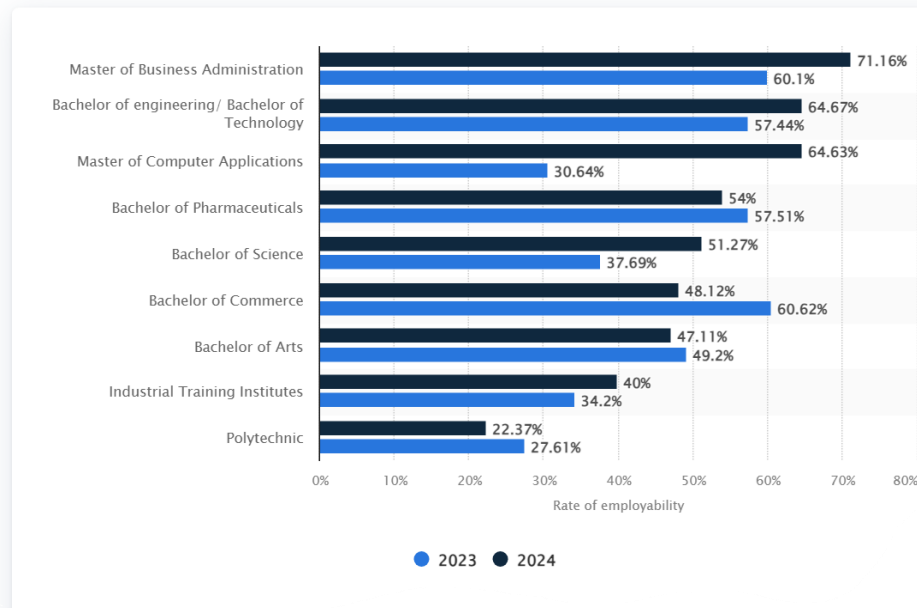
**MCA career opportunities** are diverse in nature with entry into a wide range of industries, as computer applications have its play everywhere.

Some of the popular career options after an MCA degree include web development, software engineering, database administration, system design, UI UX development, etc.

### **H3- More than 25% Employability Rate:**

**MCA career** holds a better employment rate with always more than 25%. Take a look at the below graph.

## Employability among graduates across India in 2023 and 2024, by degree



Source: Statista

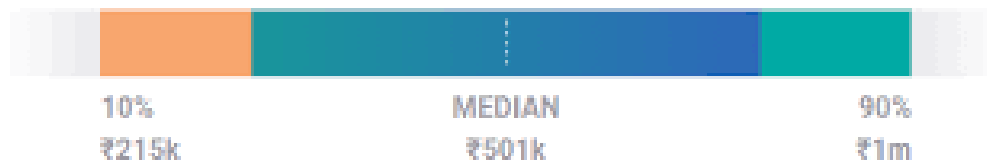
### H3- Higher Earning Potential:

MCA degree career opportunities extend a higher earning potential as well. The average salary scale after **MCA degree course** is around INR 5 LPA which is a welcoming one among students.

Here is the graphical representation of the MCA degree salary scale.

**₹501,258 / year** ▾

Avg. Base Salary (INR)



The average salary for a Software Developer is ₹501,258

### **H3- Promising Professional Growth and Development:**

Not, just for a new career in the computer science sector, MCA degree also paves the way for professional growth and development.

Pursuing this course will help you develop sound computer technical skills that can be implemented in your own field of work, which can push you forward to managerial and leadership positions.

### **H3- Remarkable Soft Skills Development:**

Adding to the technical skills, pursuing an **MCA degree course** also helps you gain significant soft skills such as communication skills, leadership skills, team management skills, presentation skills, problem-solving skills, etc.

These skills developed will be a great help in your career.

### **H3- Networking and Exposure:**

Pursuing an **MCA degree course** also offers networking opportunities and exposure to wide career fields as can connect with professors, industry experts, and fellow students. These connections can be valuable for future job opportunities, collaborations, and professional growth.

### **H3- Practical Experience and Training:**

Practical elements including projects, lab work, and internships are a common feature of MCA degrees. This practical experience can help you become more employable and is essential for comprehending how academic knowledge is applied in the real world.

### **H3- Career Stretch in Global Levels:**

An **MCA degree course** is accepted everywhere, you can seek employment prospects abroad. If you're hoping to work for a multinational corporation or in an international market, this recognition can be quite helpful.

On the whole, an MCA degree can be worth every penny you invest as it propels your career forward to great heights.

## **H2- Conclusion:**

Covering all the aspects such as **MCA degree qualification** and its essential aspects, we would highly recommend you take up an MCA degree at the best college as ours for an outstanding education and a bright career in the global business arena.

### **H2- FAQs:**

#### **1) After MCA can I do PhD?**

Yes, one can do PhD in various facets of computer science such as programming, coding, cyber security, and many others after an MCA degree.

#### **2) What is the purpose of MCA degree?**

The primary purpose of an MCA degree is to learn all the essential aspects of computer science and its applications which can be applied in various business fields.

#### **3) What is the importance of the MCA?**

MCA degree holds great importance as it educates computer applications and its aspects which can be implemented in a wide range of industries such as software engineering, IT, manufacturing, retail, etc.

#### **4) What is the best job after MCA?**

System Designer is the best job after MCA with an average salary of INR 14 LPA to INR 17 LPA.

