2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

MBA

Master of Business Administration (MBA) is a 2 year post graduate management program that provides candidates with qualitative and quantitative knowledge to help them analyze and understand business problems and promote, create and manage business opportunities. The program strengthens the analytical, theoretical and applied knowledge base of the principles of Business Administration. MBA program At HIMCS is design to imparts relevant and holistic management knowledge and skills to make the candidates industry-ready across all functional areas in business.

Right from the beginning of the program, the emphasis is on providing the relevant inputs through simulation exercises, role plays, case studies and note plays etc, keeping in mind the current corporate scenario to equip a student with relevant skill sets and competencies as per contemporary business needs. The soft skill training helps the students to understand, imbibe and appreciate positive behavioral qualities to help them stay ahead in Life.of behaviour that will always keep them in good stead in life.

Program Structure: The program is comprised(comprises of) 2 years divided(spread) into 4 semesters. Our MBA course curriculum is designed in such a way that During first two semesters, candidates have to study core or compulsory subjects from different functional areas of business management. Between the first and the second year, each candidate has to undergo a summer training of 4-6 weeks. Summer Training helps a student learn practices in real business organizations and analyse on learnings. During second year, specializations are offered in functional areas where the candidates can opt for specializations in areas of from Marketing, IT(Information Technology), International Business, HR(Human Resource) and Finance.

Program Highlights

- Innovative pedagogy
- Industry aligned discussions
- · Qualified, experienced and devoted faculty members
- Live projects and internships
- Soft skill training and social welfare programs
- · Extra-curricular activities

Program Objectives

Candidates will develop professional skills that prepare them for life-long learning and for immediate employment in advanced fields of management and other related areas. Candidates will develop themselves as effective leaders by solving real-world problems through the use of business management skills and with attention to critical thinking, team work, effective communication and problem solving skills. Candidates will also be provided with an educational base that prepares them for various leadership roles along-diverse career paths.

Candidates will demonstrate their ability to adapt to a quickly changing business environment by having learned and applied new competencies.

Scope and Career Prospects: MBA graduates from HIMCS are popular among recruiters as they attain all the essential managerial skills during the course and therefore are more mouldable and can embrace the business values of specific organisations faster. MBA program aims to prepare candidates for responsible positions in business management – usually managerial positions.

Director
Hindustan Institute of Management
and Computer Studies
Farsh Mathura

The opportunities to pursue a fulfilling career after your MBA programme is diverse. HIMCS helps to explore traditional and non traditional career choices based on skill sets of individual students. The choice of career avenues are- from ranges from other big sectors where the professionals can work after the completion of MBA program from the HIMCS are: -media, leisure, high technology, industries and utilities, consumer goods and food, tourism and many more. Teaching and research are among the upcoming choices after MBA. Besides these career choices, HIMCS encourage and prepare its students to pursue Entrepreneurship

The remuneration for business managers is among the highest in the country and starting from Rs. 2 lakh/p.a. to Rs.5 lakh/p.a. at the entry level is a common range if one holds a good MBA degree from good business management institutes. The remuneration for those holding an MBA degree and a bachelor's degree in a discipline which is also concerned with that kind of work domain enhances the expertise and also the remuneration. B.Tech / MBA, B.Com / MBA / ICWA / CA, or IT / MBA are some such prized combinations.

MCA

Master in Computer Applications course is spread across 2 years and designed to meet the growing demand for qualified professionals in the area of Information Technology. The postgraduate program at Sharda Group of Institutions is inclined more towards application development and thus has more focus on latest programming language and tools to develop faster and better applications. It covers various aspects of programming, computational theory, network and database management, algorithm design and optimization, electronics, probability, mobile technologies, accounting, mathematics and finance etc. The course aims at imparting comprehensive knowledge with equal emphasis on practice and theory.

The program offers candidates with a practical and theoretical understanding of key areas in the computing area and serves as an integral platform for candidates to learn diverse Open Source Technologies like Word Press, Wikipedia and Latex etc. The program is carefully updated and revised by the university regularly to cater to the changes in the IT industry.

Program Structure: The duration of Master in Computer Applications (MCA) is 2 years, divided into four semesters. Starting semesters serve as a bridge course as candidates come from diverse program backgrounds. The first year program is aimed at the skills development in computers by using various technologies, the 2nd year is much more focused offering a conceptual framework and in the third year students have to attempt project work on their area of specialization. Case studies, role plays, simulation exercises, guest lectures, company visits and internship training are some of the key pedagogical activities employed in this degree program.

The curriculum of MCA program at Sharda Group of Institutions is primarily based on the development of application software in diverse fields.

Program Objectives:

- To embed strong professional ethics and human values in the students to become socially responsible.
- To apply current research, tools and technologies to create systems for solving industry oriented problems.
- To develop the abilities to face the changing scenario and career opportunities in computer applications.

Hindustan Institute of Management and Computer Studies

Farih Machura

• To provide opportunities for attaining in-depth knowledge of programming skills and fundamental concepts for the holistic development of learners.

Eligibility Criteria: Any graduate who has cleared or appearing for the final year degree exam in any discipline (Commerce, Arts, Science, and Engineering) by any recognized university is eligible to apply.

Students must have mathematics as a subject in their 12th standard or any one year of graduation. BCA qualified students can also pursue MCA.

Scope and Career Prospects: In today's age of computers, a student with an MCA degree has numerous job opportunities in top level IT organizations and consultancy firms. MCA graduates can easily grab the opportunities in large companies having an in-house systems department. MCA graduate can work for any IT firm, small or big, in various roles such as:

- · System developer
- Software analyst
- Software developer
- Software application architect
- System analyst
- Software programmer
- Web designer and developer
- Starting a new venture
- Hardware engineer
- · Technical writer
- Database administrator
- Junior programmer
- · Chief information officer
- Computer support service specialist

The IT field is one of the highest paying fields for a fresher. A computer professional working in a big MNC can easily get an initial package of Rs. 25,000 to Rs. 40,000 per month. Some IT giants like Google, Microsoft, Oracle, Face book pays even a six figure salary to a fresh graduate.

In India, the average salary of a software developer is around Rs.3.5 lacs per year depending upon the working organization, education, skills, etc.

With good skills in C++ and Java/J2EE you can get a high paying job in this field. After gaining the sufficient experience in IT field you can easily earn a handsome salary package.

Hindustan Institute of Management and Computer Studies

Farsh Mathura