## COMPUTER PROGRAMMING, CERTIFICATE OF ACHIEVEMENT

A computer programmer is a professional who is skilled in writing small, medium to large-scale computer applications. This requires the knowledge and practice of a variety of areas in Computer Science. This certificate focuses on learning and using advanced programming techniques like C++, Java, and Python to build a variety of software applications. In addition, it covers core computer science concepts such as Computer Architecture, Computer Organization, Data Structure, and Database Theory.

A computer programmer is a professional who is skilled in writing small, medium to large-scale computer applications. This requires the knowledge and practice of a variety of areas in Computer Science. This certificate focuses on learning and using advanced programming techniques like C++, Java, and Python to build a variety of software applications. In addition, it covers core computer science concepts such as Computer Architecture, Computer Organization, Data Structure, and Database Theory.

To earn a Certificate of Achievement in Computer Programming, students must complete the following courses.

Course ID	Title	Units/ Hours		
Required Core: Complete the following				
CS M10A		4		
or CS M125	Programming Concepts and Methodology I			
CS M10DB	Database Management Systems and Applications	3		
CS M10J	Introduction to Computer Programming Using Java	4		
CS M10P	Introduction to Computer Programming using Python Language	4		
CS M135	Programming Concepts and Methodology II	3		
CS M145	Computer Architecture and Organization	3		
Year 1				
Fall Semester	Un	its/Hours		
CS M10A or CS M125	or Programming Concepts and Methodology I	4		
CS M10DB	Database Management Systems and Applications	3		
	Units/Hours	7		
Spring Semester				
CS M10J	Introduction to Computer Programming Using Java	4		
	Units/Hours	4		
Year 2				
Fall Semester				
CS M10P	Introduction to Computer Programming using Python Language	4		
CS M135	Programming Concepts and Methodology II	3		
	Units/Hours	7		

prina	Semester

s

CS M145	Computer Architecture and Organization	3
	Units/Hours	3
	Total Units/Hours	21

Upon successful completion of this program, students will be able to:

- · design, code, test, and debug computer programs.
- understand and use application software, and the entire components of the system unit.