## Software Engineering-CMSE

## 2022-2023 Spring Semester Undergraduate Courses

- CMSE100 Introduction to Software Engineering
- CMSE107 Foundation of Computer Engineering (Gr.01-02-03)
- CMSE112 Programming Fundamentals (Gr.01-02-03-04-05-06)
- CMSE201 Fundamentals of Software Engineering
- CMSE222 Introduction to Computer Organization (Gr.01-02)
- CMSE231 Data Structures
- CMSE318 Principles of Programming Languages
- CMSE322- Software Design (Gr.01-02)
- CMSE326 Software Quality Assurance & Testing (Gr.01-02)
- CMSE346 Computer Networks & Communication
- CMSE354 Database Management Systems (Gr.01-02)
- CMSE400 Summer Practice
- CMSE405 Graduation Project -I/II
- CMSE406 Graduation Project -II/II
- CMSE419-A Mobile Application Development
- CMSE448-B Modem Networking Concepts
- CMSE461-A Artificial Intelligence (Gr.01-02)
- CMSE471 Automata Theory
- CMSE492 Selected Topics in Software Engineering
- CMSE512 Database and File Security
- CMSE514 Web Technologies and Services