

**Program Outcome**  
**(Computer Science Honours)**

By the end of this program the graduates will be able to:

PO1: Display thorough knowledge programming using C, JAVA, Mysql, HTML, PHP, Python and prolog language and different data structures

PO2: Demonstrate the knowledge of Computer Hardware, Firmware for electronics and digital circuits related to microprocessor, microcontroller and embedded system design.

PO3: Display the knowledge of programming using of high end software like Keil, VHDL, embedded C etc. for firmware and Hardware design

PO4: Undertake development of software.

PO5: Go on to study B.Tech, MSc and MCA, as well as undertake research; display competence in working in diverse arenas of software development and software management, IOT and embedded system several contemporary fields.

**Program Outcome**  
**(Computer Science General)**

By the end of this program the graduates will be able to:

PO1: Display thorough knowledge programming using C, JAVA, Mysql, HTML, PHP, Python and prolog language and different data structures

PO2: Demonstrate the knowledge of Computer Hardware, Firmware for electronics and digital circuits related to embedded system design.

PO3: Display the knowledge of programming using of high end softwares like Keil, VHDL, embedded C etc. for firmare and Hardware design

PO3: Undertake development of software.

PO4: Go on to study B.Tech, MSc and MCA, as well as undertake research; display competence in working in diverse arenas of software development and software management, IOT and embedded system several contemporary fields.