

**CENTRAL UNIVERSITY OF KERALA
DEPARTMENT OF COMPUTER SCIENCE
M.Sc. COMPUTER SCIENCE**

CORE COURSE					
COURSE CODE	COURSE TITLE	CONTACT HRS/WEEK			CREDITS
		LEC	LAB	TUT	
CSC5304	Minor Project	-	4	1	4

Lec = Lecture, Tut = Tutorial, Lab = Practical

Students should undertake research based real time mini project work to get an exposure in developing applications related to Intelligent Systems as the field of specialization. Each student will be allotted to one or more Internal Guide (Faculty Member) who will guide the students in the successful implementation of the mini project. A detailed project report should be submitted by each student at the end of the semester. Evaluation of the mini-project is fully internal based on demonstration, presentation and report.

This is an experimental, research based, problem solving, skill development course.

Course Objective:

The objective of the course is to enable the students to develop research prototypes/models.

By completing this course, students will obtain the following course outcomes:

1. Knowledge to be gained:
 - (i) State of arts methods /algorithms /procedures for the specific project undertaken by the student.
2. Skill to be gained:
 - (ii) Paper writing skills
3. Competency to be gained:
 - (iii) Competency to model real world research problems related the mini project undertaken by the student

Grading:

Lab implementation	– 30%
Presentation	– 10%
Final Exam (based on presentation, novelty, implementation, understanding)	– 60%

CSC5304 – Minor Project

Students should undertake research based real time mini project work to get an exposure in developing applications related to Intelligent Systems as the field of specialization. Each student will be allotted to one or more Internal Guide (Faculty Member) who will guide the students in the successful implementation of the mini project. A detailed project report should be submitted by each student at the end of the semester. Evaluation of the mini-project is fully internal based on demonstration, presentation and report.