1.	Course Title	IT Project
2.	Course Code	CICT4523
3.	Status	Elective Major
4.	Credit Hour	3
5.	Semester/Year	-
6.	Prerequisites	Completed 70 credit hours (excluding Art & Humanities subjects)
7.	Teaching method:	Distance Learning (Electronic)
8.	Lecturer	
9.	Objective of the Subject	 This subject is designed to enable students to: Understand how to set of practical skills that will serve them well throughout their professional career. Know how to work effectively as part of the team, interact with users, Understand Develop specifications, design documents, and build prototypes as well as full specification software. Know writing and oral presentation skills
10.	Learning Outcomes	 Upon completion of this subject, students should be able to: Develop a set of practical skills that will serve them well throughout their professional career. work effectively as part of the team, interact with users, Develop specifications, design documents, and build prototypes as well as full specification software. improve their writing and oral presentation skills
11.	Synopsis	The course provides an introduction to the theory and practice of the academic discipline for information systems planning. Students will experience the need for information systems and will see the situations in which various kinds of computer-based information systems are deployed. Issues in planning the information systems which include systems investigation, analysis, design, implementation, maintenance, and review will be discussed at an enterprise level.
12.	Subject details	The Project will be in two phase: 1. Phase 1 (Trimester 11) i. Project formulation including initial reading/ study, discussion with supervisor to decided about the project ii. Prototype design and implementation iii. Demonstration and presentation during the second trimester (grading) 2. Phase 11 (Trimester 111) i. Full implementation of the Approved projection phase 1 ii. Presentation and Demonstration iii. Top few projects (may be five) should be selected as the best final year project by the faculty.
13.	Project Outline	(Trimester II 40%) Week 1: Interacting with supervisor and registration. Week 2: Beginning of second week give one paragraph for a project proposal. Week 6: Interim Report + prototype code Week 7: Demo presentation Trimester 11 – Assessment: 1. General effort from the supervisor 15% 2. Presentation 15% 3. Interim Report 10% Total 40% (Trimester III 60%) Week 1: Interacting with Supervisor and registration Week 12: End of twelve week final report + code

Bachelor of Information Technology (Hons)

	Week 13 : Demo – presentation + final evaluation
	Trimester 111 – Assessment
	1. General effort from the Supervisor 15%
	2. Presentatiotn 20%
	3. Final Report 20%
	4. Business Plan/Research 5%
	Total 60%)