

DETAILED CURRICULUM
LEVEL THREE – SEMESTER SIX
INFORMATION TECHNOLOGY LAW

COURSE DETAILS			
Course Code	LW 6352		
Course Title	INFORMATION TECHNOLOGY LAW		
Course Type	Core		
Credits	2		
Hours Allotted	Theory	15	Total 45
	Practical		
	Assignments/Tutorials	30	
AIM			
<p>The aim of this course unit is to introduce the unprecedented information technological advancements and their linkages with legal aspects. Information technology has changed the human behavior socially, politically, economically and culturally. Due to such changes new issues have emerged and, to respond to such issues, jurisprudence related to information technology has been developed in the modern era.</p>			
INTENDED LEARNING OUTCOMES			
<p>After following the course, the learners should be able to</p> <ul style="list-style-type: none"> (a) understand the scope of information technological issues and legal process, administrative justice. (b) identify the impact of information technologies on civil rights and criminal liabilities. (c) analyze the role of technology in social, economic, ethical environment and to develop jurisprudential approaches of legal reasoning. 			
COURSE CONTENTS			
<ul style="list-style-type: none"> 01. Introduction to Information Technology Law 02. Interaction between information technology law and intellectual property law 03. Information system connectivity and related laws. 04. Mobile data communication 05. Information privacy 06. Information technology and national security 07. Computer crimes and network security 08. Domain names 09. E-money 10. Information technology law and Sri Lanka's response-computer and information technology council of Sri Lanka act No. 10 of 1984, computer crime act no 24 of 2007, Electronic transaction act no 19 of 2006 information and communication technology act no. 27 of 2003. 			

ASSESSMENT CRITERIA	% OF MARKS
Semester-end Examination:	70
Assignments:	20
Class Quizzes:	10
RECOMMENDED READINGS	
<ol style="list-style-type: none">1. Lloyd, Ian J. Information Technology Law2. Bainbridge, David Introduction to Information Technology Law	