Program Content

Semester	V			
Course Code:	IT5206			
Course Name:	Professional Practice			
Credit Value:	3 (3L)			
Core/Optional	Core			
Harrier Progledorum	Theory	Independent Learning		
Hourly Breakdown	45 Hrs	105 Hrs		

Course Aim

Students will develop a sense of professional responsibility through exploring professional codes of ethics articulated by professional accrediting bodies. Students will explore a range of social, legal, ethical and business issues that IT professionals face in their career.

Intended Learning Outcomes:

After following this course, students should be able to

- Describe the nature of professionalism and its place in the field of information technology.
- Contrast ethical and legal issues as related to information technology.
- Describe how IT uses or benefits from social and professional issues.
- Identify professional issues and responsibilities
- Identify organization and human resource management concepts.
- Identify ethical, legal, and privacy issues related to Information Technology.
- Identify types of Intellectual property.
- Develop proper teamwork and conflict management skills.
- Improve employability skills and career development in IT

Course Content: (Main Topics, Sub topics)

Горіс		(Hrs)
1.	Introduction to Professional Practice	6
2.	Structure and Management of IT Organizations	6
3.	Human Resource Issues	7
4.	Software License and Contracts	7
5.	Intellectual Property	7
6.	Internet Issues	6
7.	Ethics: IT Developers' Perspective	6
	Total	45

1. Introduction to Professional Practice (6 hours)

- 1.1. Law and Government [Ref 1:Pg (33-47)]
- 1.2. The Concept of a Profession [Ref 1: Pg. (51-56)]
- 1.3. Nature of professionalism and its place in the field of information technology [Ref 1: Pg. (51-65)]
- 1.4. Professional Codes of Conduct [Ref 2: Pg. (21-37)]
- 1.5. Professional Development [Ref 1: Pg. (68-72)]
- 1.6. Professional Bodies in Computing [Ref 1: Pg. (81-39)]

2. Structure and Management of IT Organizations (6 hours)

- 2.1. What is an Organization? [Ref 1: Pg. (84 111)] [Ref 2: Pg. (39 58)]
- 2.2. Organizational Models [Ref 1: Pg. (119-123)]
- 2.3. Structuring Principles [Ref 1: Pg. (124-138)]
- 2.4. Setting up Structure in Practice [Ref 1: Pg. (138-146)]
- 2.5. Management Issues in IT [Ref 1: Pg. (138-146)]

3. Human Resource Issues (7 hours)

- 3.1. What are Human Resources? [Ref 1: Pg. (230-236)]
- 3.2. Recruitment and Selection [Ref 1: Pg. (237-242)]
- 3.3. Staff Training and Development [Ref 1: Pg. (243-245)]
- 3.4. Remuneration Policies, Job Evaluation, and Appraisal Schemes [Ref 1: Pg. (245-255)]
- 3.5. Redundancy, Dismissal, and Grievance Management [Ref 1: Pg. (256-265)]
- 3.6. Human Resource Planning [Ref 1: Pg. (266-270)]
- 3.7. Work-Life Balance [Ref 6: Pg. (176-196)]

4. Software License and Contracts (7 hours)

- 4.1. What is a contract? [Ref 1: Pg. (343-345)]
- 4.2. License agreements [Ref 1: Pg. (345-348)]
- 4.3. Outsourcing [Ref 1: Pg. (349-351)]
- 4.4. Contracts for Custom Built Software [Ref 2: Pg. (119-129)]
- 4.5. Contracts for Consultancy and Contract Hire [Ref 1: Pg. (359-364)]
- 4.6. Liability for Defective Software [Ref 1: Pg. (364-369)]
- 4.7. Health and Safety [Ref 1: Pg. (369-372)] [Ref 2: Pg. (261-298)]

5. Intellectual Property (7 hours)

- 5.1. Intellectual Property [Ref 1: Pg. (295-298)]
- 5.2. Copyrights [Ref 1: Pg. (299-307)]
- 5.3. Examples of Copyright Cases Involving Software [Ref 1: Pg. (308-315)]
- 5.4. Confidential Information [Ref 1: Pg. (316-322)]
- 5.5. Patents [Ref 1: Pg. (323-333)]
- 5.6. Trademarks [Ref 1: Pg. (334-337)]
- 5.7. Creative Commons Licensed Resources [Ref:7]
- 5.8. Domain Names [Ref 1: Pg. (338-340)]
- 5.9. Fair use policy [Ref 8]

6. Internet Issues (6 hours)

- 6.1. The Effects of the Internet [Ref 1: Pg. (403-405)]
- 6.2. Internet Service Providers [Ref 1: Pg. (405-408)]
- 6.3. Defamation [Ref 1: Pg. (415-420)]
- 6.4. Pornography [Ref 1: Pg. (421-435)]
- 6.5. Spam [Ref 1: Pg. (436-443)]
- 6.6. Cyber Attacks and Cybersecurity [Ref 3: Pg. (83-119)]
- 6.7. E-commerce Regulations [Ref 1: Pg. (444-446)]

7. Ethics: IT Developers' Perspective (6 hours)

- 7.1. Avoiding Discrimination [Ref 1: Pg. (271-295)]
- 7.2. Freedom of Expression [Ref 3: Pg. (185-210)]
- 7.3. Social Media Ethics [Ref 3: Pg. (329-344)]
- 7.4. Big Data Ethics [Ref 3: Pg. (129-142)]
- 7.5. Ethics of AI [Ref 4: Pg. (3 -76)]
- 7.6. Environmental Issues [Ref 5: Pg. (3 -30)]

Teaching /Learning Methods:

You can access all learning materials and this syllabus in the VLE: http://vle.bit.lk/, if you are a registered student of the BIT degree program.

Assessment Strategy:

Continuous Assessments/Assignments:

In the course, case studies/Lab sheets will be introduced, and students have to participate in the learning activities.

Final Exam:

The final exam of the course will be held at the end of the semester. This course is evaluated using a two-hour question paper consisting of 4 Structured Questions.

References/ Reading Materials:

- Ref 1: Bott, F., 2014. Professional issues in information technology (2nd edition). BCS Learning & Development Limited.
- Ref 2: Bott, F., Coleman, A., Eaton, J. and Rowland, D., 2018. Professional Issues in Software Engineering (3rd Edition). CRC Press.

Supplementary Materials:

- A teacher's note will be provided for the contents which are covered from the supplementary materials.
- Ref 3: Reynold, G., 2018. Ethics in Information Technology (6th Edition). Cengage Learning
- Ref 4: Abbas, A.E. ed., 2019. Next-generation ethics: Engineering a better society. Cambridge University Press.
- Ref 5: Unhelkar, B., 2016. Green IT strategies and applications: using environmental intelligence. CRC Press.
- Ref 6: Jerome, V.B. and Antony, A., 2018. Soft Skills for Career Success: Soft Skills. Educreation Publishing.
- Ref 7: Creative Commons Licensed resources, https://creativecommons.org/
- Ref 8: More Information on Fair Use, https://www.copyright.gov/fair-use/more-info.html