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SLIIT



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- ➤IT2100 | Enrollment Key of the Course Web (CW)
- > EMPLOYABILITY SKILLS DEVELOPMENT
- ➤ Year 2 Semester 2
- >A Non-GPA Module

INTRODUCTION TO THE MODULE

GENERAL DETAILS — STAFF

LIC: Mr. Nelum Amarasena

Other staff members:

Ms. Madhuka Nadeeshani

20 February 2023

Credits: 1

The Aim of this module is to provide students with an exposure of what is required to practice in the industry as an IT graduate

Pre-requisites: None

Co-requisites: None



GENERAL DETAILS — MODULE OUTLINE

Contact hours (2 per week | 12 weeks)

2 hour - Lecture

Tutorial

Practical



GENERAL DETAILS — MODULE OUTLINE

Contact hours (2 per week | 12 weeks)

- 2 hour Lecture
- **Tutorial**
- **Practical**



GENERAL DETAILS — MODULE OUTLINE

GENERAL DETAILS — ASSESSMENT CRITERIA

Continuous Assessments (CA)	100%
In-Class Tests (Fully automated quizzes via CW)	5

GENERAL DETAILS — MODULE OUTLINE

How to pass the module

- Students need to attend the lectures regularly
- In order to pass the module, they must get:
 - 1. Class Attendance 50%
 - 2. Overall CA mark that would qualify for a "C" grade or above (45)



GENERAL DETAILS — LEARNING OBJECTIVES

01

LO1: Distinguish the differences between academic and industrial environments

02

LO2: Explain the tools & technologies used in the industrial context

03

LO3: Recognize different job roles available for IT graduates

04

LO4: Apply ethics, industrial safety standards and processes

10

WHERE ARE YOU NOW?

Just in the 2nd Year of the degree

Gets help from the parents for financing

Gets help from the lecturers for university work

Gets help from the friends and parents for guidance

Emotional needs are satisfied through parents and friends

Living within the framework of student's mindset

WHERE DO YOU WANT TO GO?

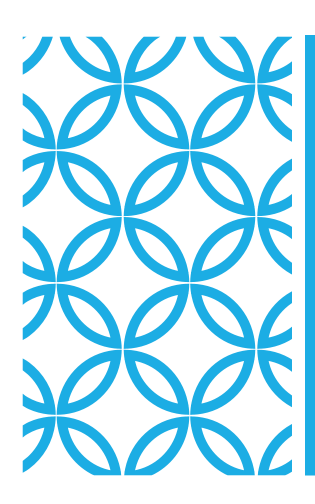
To become an entrepreneur

To become an architect

To become technically savvy person

Any other

 Note: You need to have some goal and assign a duration to that goal



EFFECTIVE LEARNING METHODS

EFFECTIVE LEARNING METHODS

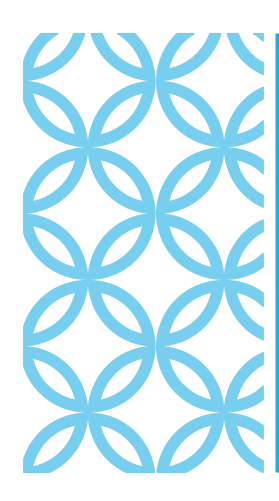


Learning modes

Teacher centric (traditional)
Student centric (interactive)



https://youtu.be/5nViG4vVla4



Discussions

Always discuss with the lecturers

Use forums like "Stackoverflow"

Read external materials

Search for more materials and read

EFFECTIVE LEARNING METHODS

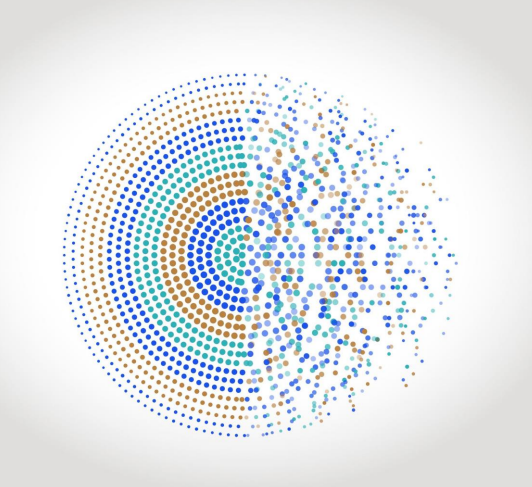
EFFECTIVE LEARNING METHODS

Issues

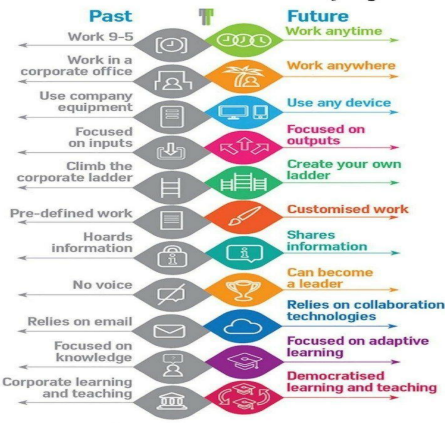
- Talk to the lecturer (or any other staff member of the module)
- Inform the batch rep and acknowledge the module staff

NOTE: Do not wait till the last moment

EVOLUTION OF THE EMPLOYEE



The evolution of the employee



Source: Jacob Morgan, Author, The Future of Work