### What is Student Package?

With just a few exceptions, nearly all post-secondary courses require students to master some amount of content. Indeed, many courses, especially at the undergraduate level, are centred almost entirely around helping students learn essential facts and processes and build academic as well as soft skills. In short, Blockchain course content is tremendously important, and helping students engage effectively with that content is essential for every educator.

Students interact with content any time they encounter a new fact, idea, theory, or principle presented to them by another person in a course, whether by reading, watching, listening, or viewing something presented to them. In his seminal work on interaction in distance education, locates student-content interaction at the heart of all learning experiences.

Without [learner-content interaction] there cannot be education, since it is the process of intellectually interacting with content that results in changes in the learner's understanding, the learner's perspective, or the cognitive structures of the learner's mind.

11BizzNtech - Blockchain Session

We think most often about student-content interaction in online education when we are designing and building a course for the first time. Yet, it is very helpful to consider how you can get the proper knowledge of Blockchain technology and Crypto and escape from any type of scams running in a very huge numbers for that problem we make a session student-content interaction.

# Identifying Student Package

Let's begin by thinking about the types of student package that will take place in your online courses & offline Courses. Not all online courses deliver content in the same way, and most courses use a variety of methods for content delivery. Some common student package for online courses include:

Student Package Cost - Mrp. 2005/- (incl.GST)

- Assigned readings (textbooks, articles, primary sources, etc)
- Written lecture materials or transcripts of lectures
- Illustrative images

- Charts and graphs for study market reports
- Narrated PowerPoint presentations
- Embedded or linked multimedia content (such as shorts, YouTube videos, etc)
- Links to popular media, current news events, or blogs
- Research assignments
- Live or Recorded Lectures (For additional fees)

#### Check and reflect

#### Our Vol-1.0 - The Ocean of Blockchain

Take a moment to think about the course you are getting ready to facilitate. What content delivery methods are used in your course? Note down a list, and keep it handy as you work through the rest of this unit.

## The facilitator's role

As a facilitator, you may or may not have control over how content is delivered in your Blockchain course. In the remainder of this unit, we will assume that your course content has already been created and cannot, in general, be substantially changed while you are facilitating during a term. Once facilitation of your course has begun, there are two major issues to think about when trying to maximize student engagement with the course content. This **motivation**. By helping students think about their thinking and feel motivated about the course they are taking, you can help them engage better in the course content, no matter how it is presented.

In the next section, we will discuss learning the Blockchain Technology and creation new things and how they influence engagement for students. Then, in the final section of the unit, we will present some practical tips for making an earning source and motivation.