## IT8212

## **Cloud Computing**



Course Aim This course aims to develop student skills in Cloud infrastructure, Cloud deployment and service models. The students will be able to identify the architecture and infrastructure as a foundation of Cloud Computing, differentiate between Cloud Computing types which mainly include Public, Private and Hybrid. Analyze and evaluate common issues and suggest appropriate solutions.

Short Title None Faculty EDICT

Credits 15

Pre-requisites IT7004 (ITB6004)

Co-requisites None Anti-requisites None Version 4

Effective From February 2017

Indicative NQF Level 8

Student Contact hrs 60

Self-directed hrs 60

Other directed hrs 30

Total learning hrs 150

Learning

On successful completion of this course, students will be able to:

Outcomes 1 Demonstrate critical knowledge and understanding of Cloud Computing Infrastructure theories, concepts and technologies

> 2 Critically analyse and evaluate the applicability of Cloud Computing for different Theoretical business scenarios

3 Implement an appropriate Cloud Computing environment for a complex business Practical requirement

NQF Sub-strand

Theoretical Understanding

Understanding

Application of knowledge