School of Computing CP4101 BComp Dissertation / BT4101 BSc Dissertation

Final Year Project Proposal by Student (Duration of project: Semesters __ of AY _____ and Semester __ AY _____)

Project ID	(System generated number from projadmin)
Title	
Name	
Student Number	
Category	FYP
Project Keywords	(please use the standard list provided in Appendix A1 or A2 to complete. Choose 3 keywords from the list that best describe the project)
Maximum Number of Students per Project ID	
Details of	Name and email:
Coordinator from	Designation:
external Organisation	Organisation Name:
/ Institution	Mailing address:
(if any)	Tel: (O) (HP)
	Fax:
Description including Deliverables	
Start Date/ Duration	AY(Semester) / 2 Semesters
Requirements	(state the software and hardware required to execute the project including their availability)
Skill	(state the skill set expected of the student)
Benefits	(state the benefits that the student is going to get after successfully
	completing this project)
Lab Required (at	
SOC)	
For internal use:	T
Reviewer 1's	
Comments	
Reviewer 2's	
Comments	

Appendix A1: Keywords to describe the Computer Science (CS) projects

Department of Computer Science (DCS) - Keywords

Advanced Type Systems

Architecture

Artificial Intelligence

Compression

Computational Biology

Computer / Processor

Computer Graphics

Computer Networks

Computer Systems

Constraint Programming

Data Mining

Data Security

Data Structure and Algorithms

Database Systems

Distributed Computing and Algorithms

Distributed Systems

eLearning

Formal Methods

Graph Theory

HCI

Image Analysis & Processing

Information Retrieval / Processing

Learning and Decision Support

Logic and Formal Methods

Machine Learning

Mathematical Logic

Mobile Applications

Multimedia Systems

Natural Language Processing

Operating Systems

Parallel Computing

Program Analysis and Optimization

Programming Languages & Systems

Real-Time / Embedded Systems

Security

Sensor Networks

Software / Program Specification

Software and Applications

Software Engineering

System Security

Theory & Algorithms

Time Concurrent Systems

Video / Audio Analysis

Visual Computing

Web-based Applications

Wireless and Mobile Networks

Appendix A2: Keywords to describe the Information Systems (IS) projects

Department of Information Systems and Analytics (DISA) - Keywords

Affective computing

Artificial Intelligence

Augmented Reality

Big Data Analytics

Blockchain and Distributed Ledger Technologies

Causal Inference

Clinical Data Analytics

Computing Education

Computational Social Science

Crowdfunding

Crowdsourcing

Cryptocurrencies

Cybersecurity

Data Science & Business Analytics

Data Mining

Data Visualization

Deep Multi-View Learning

Digital Collaboration

Digital Innovation

Digital Marketing

Digital Transformation, Platforms & Innovation

E-Commerce

E-Government

Economics of IS

Education Technology

Financial Analytics

FinTech

Future of work

Genomic Data Analytics

Healthcare Informatics

Health Informatics/Analytics

Healthcare IT

Human Computer Interaction

Information Management

Diffusion of Innovation

Intelligent Systems

IT Entrepreneurship

IT Governance

IT Labor Economics

IT Policy

IT Project Management

IT Strategy

IT-enabled Financial Services

IT-enabled Supply Chains

Knowledge Management

Knowledge-based Systems

Learning Analytics

Legal Aspects of IT

Machine Learning

Management of Emerging Technologies

Market Design

Marketing Analytics

Mobile Health

Natural Language Processing

Network Science

Neural Networks

Online Advertising

Online Communities

Online Consumer Behavior

Online Platforms

Open Innovation

Sentiment Analysis

Service System Innovation

Sharing Economy

Social Media

Social Networks

Software Development

The Dark Web

User Experience Design

User Generated Contents (UGC)

Virtual Reality