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To Whom It May Concern

I am pleased to certify that Thiha Thant Sin (Banner Web User ID: 001397639) is a student at KMD College, pursuing a B. Sc (Hons) Degree in Computing, jointly offered by NCC Education Services (UK) and the University of Greenwich. He passed COMP 1640 and COMP 1787 in the June 2024 exam session. He sat for COMP 1649, COMP 1786, and COMP 1682 in the November 2024 exam session and is awaiting the results. Since English is the medium of instruction for this B. Sc (Hons) Degree program, he has an adequate level of general proficiency in the language.

This course covers the following subjects:

COMP 1649: Human Computer Interaction and Design

The module teaches the necessary technical knowledge and skills to design effective human computer interactions and carry out user-centred design activities to inform the creation of system and applications. The module will extend the student's knowledge and experience of managerial issues affecting the development of human-computer interactions, including relevant legal, social, ethical and professional issues.

COMP 1787: Requirements Management

Quality Information systems are critical to the success of today's organisations. Underpinning the development of such quality systems is the successful management of the requirements engineering cycle. The main aims of this course are (1) examine the key issues associated with the successful management of requirements and (2) introduce the student to a number of practical tools and techniques used to overcome these issues.

COMP 1640: Enterprise Web Software Development

To develop the necessary knowledge and skills to manage the content of large-scale web sites and intranets and their related database and Content Management Systems. The aims of this course are: The aims of this course are to develop student's knowledge of development of enterprise systems using web technology, to develop practical skills in high level programming and database design and implementation in an integrated development environment and to extend student's knowledge of the technical and managerial issues affecting the development of large-scale data-driven web-based systems.

COMP 1640: Mobile Design and Development

The technologies for building software applications that make use of mobile computing devices have entered the mainstream of software development. Software developers entering this field need to understand how the characteristics of mobile devices and applications affect decisions about software design and be able to select and use appropriate standards, APIs and toolkits to build mobile applications. This module aims to prepare students to work in the area of mobile software development by introducing them to the relevant technologies and equipping them with skills in the design and development of mobile applications using up-to-date software development tools and APIs.

COMP 1682: Project

Used basic project management techniques to plan, organise, schedule and control the project. Produced a formal Project Proposal that includes justification for the project and an appropriate set of objectives for the project. Undertaken an appropriate literature study, using a variety of sources and methods for collecting reference material. Identified problems to be resolved during the project life cycle, and determined possible solutions to these problems. Carried the project through to a logical conclusion, Reviewed, selected and employed relevant methods and techniques within an appropriate development process.

