



ERIK JONSSON SCHOOL OF ENGINEERING
AND COMPUTER SCIENCE

THE UNIVERSITY OF TEXAS AT DALLAS

800 West Campbell Road, Mailstop EC33 RICHARDSON, TEXAS 75080 972-883-6755

www.utdallas.edu

October 9, 2015

Re: Student: STUDENT NAME
Program: Master of Science degree in Electrical Engineering

To Whom It May Concern:

My name is Dinesh Bhatia and I serve as Professor and Associate Head for Graduate Studies in Electrical Engineering at the University of Texas at Dallas. As a Professor, I have full knowledge of the university's courses detailed below. All of our graduate students possess fundamental electrical engineering knowledge-based skills that are required to succeed in our programs. This includes fundamental programming in languages like C/C++, Java, and software engineering concepts. I have reviewed STUDENT NAME transcripts, and based on my knowledge, I confirm that she gained background in the following skills through semester long coursework in the pertinent courses described below:

1. **Skill: Algorithms, Data Structure, and/or Programming Principles**
Course#: CS 6363 – Design & Analysis-Comp Algorithm
2. **Skill: C or C++ or C# Programming**
Course#: EEDG 6304 – Computer Architecture
3. **Skill: Computer Architecture**
Course#: EEDG 6304 – Computer Architecture
4. **Skill: Design-For-Test (DFT)**
Course#: EEDG 6303 – Testing and Testable Design
5. **Skill: VLSI Logic Design**
Course#: CS 6325 – VLSI Design
6. **Skill: Logic Design**
Course#: CS 6301 – Advanced Digital Logic

Sincerely,

A handwritten signature in black ink that reads 'D Bhatia'.

Dr. Dinesh Bhatia
Professor
Associate Head for Graduate Studies
Department of Electrical Engineering
(972) 883-2386
dinesh@utdallas.edu

SGN