

March 22, 2024

Dr. Xiaoxia Newton Faculty President UNC Charlotte

Dear Xiaoxia,

In accordance with the faculty policy concerning award of posthumous degrees, I am forwarding a request from The William States Lee College of Engineering to award a posthumous degree:

Name: Yousef Al Hanbali Degree: B.S. in Computer Engineering (BSCE)

The justification for the awarding of the degree is attached. I endorse this request and ask that it be considered for approval.

Sincerely,

for the

Jennifer Troyer Provost and Vice Chancellor for Academic Affairs

Attachment

 cc: Rob Keynton, Dean, The William States Lee College of Engineering Larry Gourdine, Interim Dean of Students Jon Reece, University Registrar Matt Wyse, Faculty Governance Assistant

Office of Academic Affairs

9201 University City Blvd. Charlotte, NC 28223

704.687.5717 provost.charlotte.edu An Equal Opportunity/ Affirmative Action Employer



TO: Jennifer Troyer, Provost FROM: Robert Keynton, Dean of the Lee College of Engineering DATE: March 20, 2024 RE: Recommendation to Award Posthumous Degree

In accordance with faculty policy, undergraduate students with 90 or more earned hours may be recommended by the faculty of the College to receive a posthumous degree. Yousef Al Hanbali, was in good academic standing and had 136 earned hours at the time of his death on March 11, 2024, which represents 98% completion of his degree. He had applied to graduate in Spring 2024.

The department chair, Dr. Asis Nasipuri, has confirmed that the electrical and computer engineering faculty unanimously supported, and I wholeheartedly support, a motion to award a Posthumous Degree to Yousef Al Hanbali. Therefore, I request that Yousef Al Hanbali be posthumously awarded a Bachelor of Science in Computer Engineering (BSCE) effective at the May 2024 commencement.

DocuSigned by: 3F89F50273074F2

Office of the Dean

9201 University City Blvd. Charlotte, NC 28223-0001 An Equal Opportunity/ Affirmative Action Employer



704.687.8244 tel 704.687.8267 fax enrg.charlotte.edu