



Box 1828 Providence, RI, 02912 Office (401) 863-3388 Fax (401) 863-1961

September 11, 2017

Haneesh Kesari, PhD Assistant Professor of Engineering School of Engineering Campus

Dear Haneesh:

If your proposal entitled "Understanding the origin of toughness enhancement in complex architectured ceramic composites by developing and using an anisotropic variational fracture theory" is selected for funding by NSF, it is my intent to collaborate and/or commit resources for the production of SciToons animation as detailed in the Project Description of the proposal.

Sincerely,

Oludurotimi O. Adetunji, Ph.D. Associate Dean of the College for

Undergraduate Research and Inclusive Science

Odnotim O. Ateletryi

Executive Producer, SciToons