Ehsan Ellahi Ashraf

Defence Faculty

College of Aeronautical Engineering

Email: ehsansag@cae.nust.edu.pk Contact: 923-631391-7594

LinkedIn:



About

Dr. Ehsan Ellahi Ashraf is working as Defence Faculty in the College of Aeronautical Engineering. Dr. Ehsan Ellahi Ashraf has a PhD in Mathematical Biology. Dr. Ehsan Ellahi Ashraf has published 5 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Mathematical Biology 2006 - 2011

Experience

Defence Faculty 2020- Present

College of Aeronautical Engineering

Defence Faculty 2019 - 2019

College of Aeronautical Engineering

Research Articles

New Solutions of Stoke's Problem for an Oscillating Plate using Lace Transform

2005

Ehsan Ellahi Ashraf Muhammad R Mohyuddin

Journal of Applied Sciences & Environmental Management, University of Port Harcourt, Nigeria, Vol No: 9(1), Pages: 51-55

Impact Factor: 0

DOI: https://www.ajol.info/index.php/jasem/article/view/17255

Effect of Hall's Current for Stoke's Problems for a Third Grade Fluid in the Case of Suction

2005

Ehsan Ellahi Ashraf M. R. MOHYUDDIN

Iranian Journal of Sciences & Technology Transaction B, Engineering, Vol.29(B6), Pages 549-558

Impact Factor: 0

DOI: https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=de5f9445ea910d14d9abdbe74f3c246bab365c30

Effect of Hall Current on Pulsating Flow of a Third Grade Fluid

2005

Ehsan Ellahi Ashraf Muhammad R. Mohyuddin

Applied Sciences, Vol. 7(1), Pages:09,

Impact Factor: 0

DOI: http://eudml.org/doc/230918

Stoke's Problem for Third Grade Fluid

2005

Ehsan Ellahi Ashraf Muhammad Ayub Muhammad R. Mohyuddin

Engineering Journal University of Qatar, Vol No. 18, Pages:177-186

Impact Factor: 0

DOI: -

On Stoke's Problem for a Third Grade Fluid for Generalized Fractional Model

2004

M R Mohyuddin Ehsan Ellahi Ashraf

Science Vision Quarterly, Vol:9(4), Pages:141-145

Impact Factor: 0

DOI: -