



Vol.9 No.3

# The history of innovative leadership that will pave the path for the next generation of aerospace professionals

Sudeep Giri Middle Georgia State University, USA

#### Abstract

What do you think is at the heart of any successful venture? In order to move forward in generating innovative ideas and solutions to the problems, professionals must intertwine different principles of leadership amongst their team to create a goal and a reason for that goal. Sometimes it is difficult to be a leader and cultivate a plan of action that is executable amongst a team to achieve a defined goal. We, as engineers and other professions alike, must look to different sources of innovative leadership from the past to the present, so we may learn how to pave a path to success. We must stand on different summits to gain better perspectives, so that we may provide the tools and advice accordingly for the next generation to be able to climb higher.



## Biography:

Sudeep Giri is a 2nd year college student pursuing Aviation Science and Management in the Flight Career Track at Middle Georgia State University. He was a student Firefighter at the Cochran Fire Department and is now a Photographer with Eventful Photography, President of the Aeronautics Club at MGA, and the Founder of 3D Printing 4 Humanity, 3D Printing organization focused on research and humanitarian needs. He has interned with two 3D Printing companies, 3D Printer Technology and Zager 3D Printing, focused on manufacturing prototypes and products for other companies and organizations like NASA, Lockheed Martin, and Delta Air Lines.



### Speaker Publications:

Sudeep Giri "An Extraterrestrial Approach to Additive Manufacturing: Revolutionizing 3D Printing Systems for Spaceflight Operations & Research. International Journal of Sensor Networks and Data Communications, 2019

7<sup>th</sup> Global Meet on Wireless, Aerospace & Satellite Communications; Paris, France-February 12-13, 2020.

#### **Abstract Citation:**

Sudeep Giri, The history of innovative leadership that will pave the path for the next generation of aerospace professionals, Euro Satcomm 2020, 7<sup>th</sup> Global Meet on Wireless, Aerospace and Satellite Communications; Paris, France- February 12-13, 2020 (<a href="https://wireless.conferenceseries.com/abstract/2020/the-history-of-innovative-leadership-that-will-pave-the-path-for-the-next-generation-of-aerospace-professionals">https://wireless.conferenceseries.com/abstract/2020/the-history-of-innovative-leadership-that-will-pave-the-path-for-the-next-generation-of-aerospace-professionals</a>)