**Title: Novelties in additive manufacturing and bio-printing**

Name: David J

Affiliation: *Allied Academies, USA*

*Co-authors if any*

**Abstract (up to 300 words)**

Additive Manufacturing (3D Printing) is the processes used to synthesize a 3D object under computer control with successive material layers. 3D printing witnessing a huge potential market with new business modules, by establishing its own prominent position in Medical (Clinical, Dental, Orthopedic and many), Architecture, Engineering (Aerospace, Automobile, Biomaterial, Material and many) etc.

3D printing 2017 created a platform for 3D printers, researchers, bio printers, Surgeons, Material Engineers, 3D printing Industries & who all are the part of 3D printing, to pool the knowledge on current trends, innovations and methodology in 3D printing. It came up with a theme “Innovations in Medicine through 3D Printing”.

**Biography (up to 150 words)**

David J has completed his/her PhD at the age of 25 years from Duke University, USA. He/she is the director/professor of Duke University, USA. He/ She has over 200 publications that have been cited over 200 times, and his/her publication H-index is 20 and has been serving as an editorial board member of reputed Journals.

Email ID: david.j71@outlook.com

Presenter Name: David J.

Type of Presentation: Speaker

Contact Number: +1 201-877-9344

Right click on the image to change picture

