

Devender Reddy Challa, Biomater Med Appl 2019, Volume: 3

^{2nd} Annual Conference on 3D PRINTING & ADDITIVE MANUFACTURING

May 22-23, 2019 | Dubai, UAE

Machine learning & designing models with auto CAD/CAM

Devender Reddy Challa Jawaharlal Nehru Technological University, India

The Technologies where many applications which are using the machine production technology with different CAD/CAM programs & models which are specifically designed for developments those are used in the animations like 3D video games. The CAD modeling Program can be generated by 3types which are surface modeling, solid modeling and code modeling this is the best growing area in the 3D modeling which create the manipulation, analysis and optimization in designing The CAD/ CAM both are used in developing of software tool by autodesk which is able to work with solid modeling, mesh modeling & paramedic modeling with a fusion 360 for 3D modeling this product can be design & manufacture by the inputs of AutoCAD which performs a task with computational fluid mechanics with automate manufacturing process in India the companies providing design tech systems are which are leading services CAD/CAM in order the both CAD/CAM work and run the machine and create a product which develop the packages to develop and save their own product its creates a design that are more accurate with less of chances of mistakes this are mostly used in textile designers and in textile manufactures phases.

Biography

Devender Reddy Challa has completed his graduation at the age of 22 years from Jawaharlal Nehru Technology University. He is studying his MS in the Latrobe University in Australia. He has Interest in publishing his project work in reputed journals and has been continuing his project work in the field of CAD/CAM.

devenderreddy153@gmail.com