

ASME 2016 IAM3D FINALISTS - Finals At ASME IDETC/CIE/AM3D Conference -August 21-24, 2016 - Charlotte, North Carolina

University	Country	Category	Design Title	Finalist Student/Teams	Faculty Advisor
The University of Alabama	USA	Team	EcoDry	Ashley Roy (Team leader), Jake Garfinkle, Andy Cloyd	Dr. Beth Todd
Daniel Webster College	USA	Team	Clactice: Modular Ice Climbing Grips	Gregory Tessier, Pascal Liddane	Dr. Timothy D. Kostar
Delhi Technological University	India	Team	Project Hridaya	Ankit Saxena (Team leader), Mrudang Mathur, Anwesha Chatterraj	Dr. Atul Kumar Agrawal
G.H.Patel College of Engineering and Technology	India	Individual	3D Printed Bio-inspired Robofish for Deep Sea Observations	Harsh Bhatt	Dr.Sanket Bhavsar
IIAEM, Jain University	India	Individual	3D Printed Split Winglets for Aircrafts	Anmol Dhandhania	Dr. Sulakshan Arya
Kettering University	USA	Team	The Trunk	Ryan Webster (Team leader), Kyle Mikols Aidan Kurtz (Team leader), Loic Chaubet, Arjoon Jeyapaalan	Dr. Paul Zang
McGill University	Canada	Team	Parametric Non-Pneumatic Tire	Justin Clough (Team leader), Megan Kroll, Arthur Siebel	Dr. Fiona Zhao
Milwaukee School of Engineering (MSOE)	USA	Team	Additive Manufacturing for Micro-Tissue Development	Khaled Omar El Sherif (Team leader), Osama El Nazer, Hazem Mohammed	Dr. Mohammad Mahinfalah
Nile University	Egypt	Team	Mouth Guard	Louis Lane	Dr. Tarek Hatem
Owens University	USA	Individual	Poly Flush	Parth J. Patel	Dr. Sarah Long
Pandit Deendayal Petroleum University	India	Individual	Innovative Nozzle - Multi Powered Jets	Vineel Kondiboyina (Team leader), Dhruv Prajapati	Dr. Pavan Kumar Gurrala
School Of Technology, Pandit Deendayal Petroleum University	India	Team	Design of Innovative Impact Absorbent Lattice Structure for Front Guard Crasher	Haley Lawler (Team leader), Jasmine Merali, Jane Mittelman	Dr. Krunal Mehta
Temple University	USA	Team	Insect Wing Features in Aviation Technology	Micah Hardyman (Team leader), Jonathan Zigler, Adam DeMoss	Dr. Jie Yin
Tennessee Tech University	USA	Team	Artifice	Lindsey Grissom (Team leader), Mark Terry, Fadel Almashame	Dr. Stephen Canfield
Tennessee Technological University	USA	Team	3D Printed Knee Brace	Jonathan Bierek	Dr. Stephen Canfield
University of Portland	USA	Individual	Custom Trombone using 3D Model and Printer	Alex Buehler	Dr. Deborah Munro
University of Wisconsin - Madison	USA	Individual	A New Approach to the Design and Manufacturing of Saxophone Mouthpieces		Dr.Krishnan Suresh