

## Brief Summary of International Conference

ME department has organized the "International E-Conference on Advances in Mechanical Engineering (IECAME-2021)" on 21<sup>st</sup> & 22<sup>nd</sup> May, 2021. For the event we have invited two International Chief Guests and two delegates for session chair from reputed Indian universities.

The details of chief guests, Guest of Honor and session chair are respectively:

### International Chief Guest

1. Dr. Philip Preconcillo Ermita,  
Professor/Dean, College of Engineering,  
University of Perpetual Help System DALTA Calamba  
Campus,  
Calamba City, Laguna, Philippines



### Guest of Honor

2. Dr. Kambiz Ghaemi Osgouie,  
Asst. Professor,  
Mechanical Engineering Division, University of Tehran,  
College of Engineering, Guilan, Iran



### Session Chair on Day One:

1. Dr. Jitendra Kumar Katiyar,  
Research Asst. Professor,  
SRM, Chennai



### Session Chair on Day Two:

2. Prof. Dr. Ashish Agarwal  
Director, School of Engineering, IGNOU, Delhi



Total number of international and national level research paper received is 33.

Philip Ermita is presenting

Dr Rajiv Sharma and 26 more

12:02 PM

## International E-Conference on Advances in Mechanical Engineering (IECAME) May 21-22, 2021

### Reimagining and Rethinking Engineering Education: A Key in Technological Innovation in Engineering Transformation

DR. PHILIP P. ERMITA, PIE, ASEAN Eng.  
Dean, College of Engineering  
University of Perpetual Help System DALTA  
Laguna, Philippines

Kambiz O is presenting

Dr Rajiv Sharma and 15 more

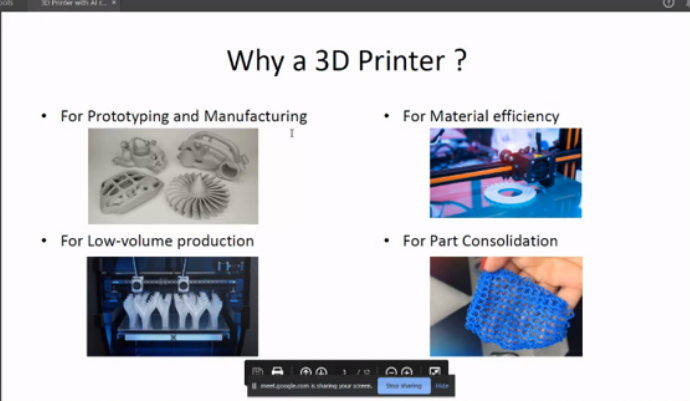
12:43 PM

The cooperative system with 3-linked serial manipulators and the task space parameters

3D Printer with AI (1) (1) - Adobe Acrobat Reader DC (32-bit)

## Why a 3D Printer ?


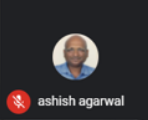
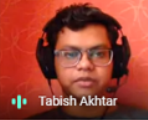
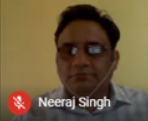
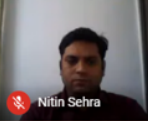
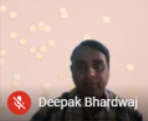



- For Prototyping and Manufacturing
- For Material efficiency
- For Low-volume production
- For Part Consolidation



The slide contains four images: 1. Three white 3D printed parts of varying shapes. 2. A 3D printer in operation with a blue part being printed. 3. A 3D printed lattice structure. 4. A 3D printed part consolidation.

At the bottom of the slide, there is a navigation bar with icons for back, forward, search, and other presentation controls.

3D Printer with AI (1) (1) is showing your screen. [Show Screen](#) [More](#)

 Ankit Saxena	 ashish agarwal	 Tabish Akhtar
 Neeraj Singh	 Nitin Sehra	 Deepak Bhargwaj
 Divya Singh	 Pradeep Rohilla	 keshav kumar Jha