



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

Report On

Seminar of **“3D Printing”**

Dated :26th September 2019

Schedule: 3:00 to 5:00 pm

Venue: Smart Class Room 2, 5th Floor, Atharva College of Engineering, Atharva Education complex, Malad Marve Road, Charkop Naka, Malad (W), Mumbai 400095

Coordinators: Prof. Mahalaxmi Palinje, Prof. Joslyn Gracias
Assistant Professor, EXTC Dept, ACE

Introduction: 3D printers are a new generation of machines that can make everyday things. They're remarkable because they can produce different kinds of objects, in different materials, all from the same machine. 3D printing can make pretty much anything from ceramic cups to plastic toys, metal machine parts, stoneware vases, fancy chocolate cakes or even (one day soon) human body parts.

Department of EXTC and FABLAB(ACE) organized a seminar on "3D PRINTING" in collaboration with ISAGON company.

Details of the Speaker:

Sr.No.	Name of Speaker	Industry	Designation	Session	Audience	Venue
1.	Mr.Kunal Kashikar	ISAGON	CEO and Founder	3:00 to 5 pm	SE / TE / BE Students EXTC	Smart Classroom 2, 5 th floor, ACE

Objective of workshop:

1. To give insight on 3D printing technology, its need in current industry, basics of how to 3D print any prototype, its advantages and application.
2. Students were also given knowledge on how 3D printing technology can be utilized in different areas of engineering using which students can think to start their own startup.

No. of Participaunts: 68

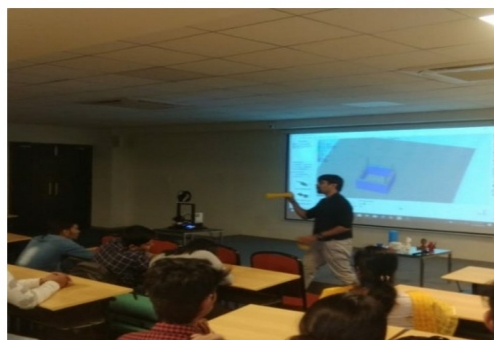
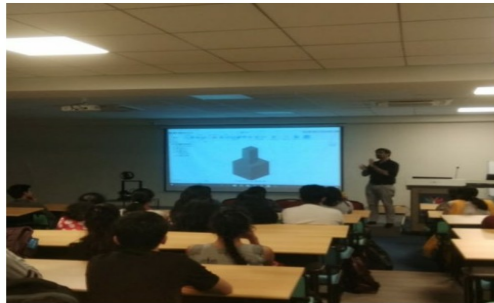


ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

Workshop Glimpses



Workshop Committee
Prof. MahalaxmiPalinje
Prof. Joslyn Gracias

H.O.D (EXTC)
Prof. JyotiKolap