

EAST WEST INSTITUTE OF TECHONOLOGY

Affiliated to VTU Belagavi, Approved by AICTE, New Delhi Recognized by Govt.of Karnataka

DEPARTMENT OF MECHANICAL ENGINEERING

ORGANIZES

"Technical talk on industrial 3D modeling and 3D printing"

on

06th March 2021

CHIEF GUEST

Mr.IMRAN ALI

Apex Global Tech Solutions

Presided by

Smt. Rashmi Ravikiran

Chairperson, EWGI

Sri. Tejas Kiran Secretary, EWGI

K Channakeshavalu Principal, EWIT Dr. Maruthi B N HOD, ME department

Cordial invitation to all Hod, staff and students
Department of mechanical engineering
All are welcome.

Professor & Head
Dept. of Mechanical Engineering
E.W.I.T. BENGALURU-560 091.

EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

The Department of Mechanical Engineering is conducting "Technical talk on Industrial 3D Modeling and 3D Printing" on 06-03-2021 in Kuvempu seminar hall East West Institute of Technology. All faculty members and students are here by informed to attend the program compulsorily.

HOD,ME

Professor & Head Dept. of Mechanical Engineering E.W.I.T. BENGALURU-560 091.

REPORT

The program initiated with a welcome speech by HOD Dr. Maruthi B H, HOD advised the students to attend all such Technical talk programs.

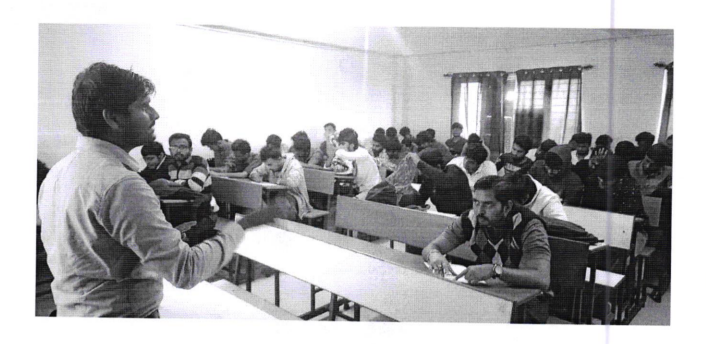
3D printing is an additive process whereby layers of material are built up to create a 3D part. This is the opposite of subtractive manufacturing processes, where a final design is cut from a larger block of material. As a result, 3D printing creates less material wastage.

3D printing is a pioneering technology which has shown immense potential in different area of product design, manufacturing, engineering, and biology. This technology has evolved over the time which has led to the development of high-end 3D printing machines to obtain the product with high resolution.

All 50 students and faculty members from Mechanical Engineering attended the program. The program was concluded with the vote of thanks by coordinator Mr. Manjunath O.

Professor & Head Dept. of Mechanical Engineering E.W.I.T. BENGALURU-560 091.

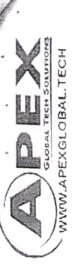
PHOTO GALLERY



M4

Professor & Head Dept. of Mechanical Engineering E.W.I.T. BENGALURU-560 091.





East West Institute of Technology

Department of mechanical engineering

Attendance status

Title: Technical talk on industrial 3D modeling and 3D printing

Venue: CMM Block (Room No: 210) Date: 09/

Date: 09/03/2020

Timings: 10.30-12.00

۱	E	田田					-	:
NSN	IEW19ME019	IEW19ME020	IEW19ME021	IEW19ME022	IEW19ME023	IEW19ME024	IEW19ME025	the state of the s
Name	MEGHANA R	NISARGA S	NITHIN T.M	PRAFUL V	RAHUL H KADAM	RAKESH B G	RAKKSH G	
Mob No	9606743610	9742299831	6363412855	7022363881	9380464160	9353512663		the extractive test to the control of the control o
signature	Meghans	SIN	McHu's		Rahul H Khadam	(Ro) 5	Ralle8	7

Dept. of Mechanical Engineering E.W.L., Bengaluru - 560 091

East West Institute of Technology
Bengaluru - 560 091

				The second secon														Manual Control of the
Range Let		3 3	303	Salvans	Yemsh	Shall	The Hun	(Na) rue	Saikisthi	# Hery	Akelileth	PKB) &	S.Krimer	à	9	Ceed
7760704318	9443410985	8277005736	9980994647	6361816707	7899136226	8500004696	8951962113	8970756218	8277366303	8971200045	9535634149	9535634149	7338253414	9535961892	8867529080	8310239142	9844919105	9902766232
RANGRAJU R	RAVI V	RITESH J NAIK	RUTHIK B N	SAHANA S JAKARADDI	S. VAMSI	SHASHANK G R	THARUNGOWDA. MS	VARUN K	T U SAIKIRTHI	ABHISHEK R	AKIL ESH S	AKIL ESH S	ANKITH KUMAR K	BASAVARAJUS	K BHARATH KUMAR	BHARATH S	CHAKRADHAR PS	DERKSHITHAO
1EW19ME028	1EW19ME029	1EW19ME030	1EW19ME031	1EW19ME032	1EW19ME033	1EW19ME034	1EW19ME035	1EW19ME037	1EW19ME039	1EW20ME400	1EW20ME401	1EW20ME401	1EW20ME402	1EW20ME403	1EW20ME404	1EW20ME405	1EW20ME406	1EW20ME408
6	10	=	12	13	7	15	16	17	18	19	20	21	22	23	2	25	76	72

Dept. of Mechanical Engineering E.W.I.T., Bengaluru - 560 091

proof 17 P.	1 1 Polyman	St. St.	gent
9854266549	9902044939	7022182921	8088445001
SSUNADH	SANJAY TK	1EW20ME434 SHARIF HOSSAIN	1EW20ME435 SHASHANK K
1EW20ME431 SSUNADH	1EW20ME432 SANJAY TK	EW20ME434	EW20ME435
1	_		

Bharly

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

H.O.D. Engineering
H.O.D. Engineering
Dept. of Mechanical 560 091
E.W.I.T., Bengaluru - 560 091



EAST WEST INSTITUTE OF TECHNOLOGY, BANGALORE-91 DEPARTMENT OF MECHANICAL ENGINEERING

FDP-FEEDBACK FORM

Program title: Technical talk on industrial 3D Modelling and 3D Printing

Date: 09/03/2020

Duration: 1 day (10.30Am -12.pm) Resource person: Imran ali M R

Managing Director

Apex global tech solutions, Tumkur

RATING

Please rate the following parameters on a scale of 1-5, 1 being least and 5 the highest

SL. No	Parameter	Rating	Parada (if and
1	Knowledge of the presenter	C	Remarks (if any)
2	Presentation		
3	Program content		
4	Time management	1 7	
5	Overall usefulness	+	
6	Facilities	3	

Any other comments/ remarks about the program

Participant's details

Name: Meghana R

Date 09/03/2020

College: EWIT.
signature: Meghaniz

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

Dept. of Mechanical Engineering
E.W.I.T., Bengaluru - 560 091



EAST WEST INSTITUTE OF TECHNOLOGY, BANGALORE-91 DEPARTMENT OF MECHANICAL ENGINEERING

FDP-FEEDBACK FORM

Program title: Technical talk on industrial 3D Modelling and 3D Printing

Date: 09/03/2020

Duration: 1 day (10.30Am -12.pm) Resource person: Imran ali M R

Managing Director

Apex global tech solutions, Tumkur

RATING

Please rate the following parameters on a scale of 1-5, 1 being least and 5 the highest

SL. No	Parameter Knowledge of the presenter	Rating	g least and 5 the highest Remarks (if any)
2	Presentation	5	(*******)
3	Program content		
4	Time management		
5	Overall usefulness	9	
5	Facilities	5	

Any other comments/ remarks about the program

Participant's details

Name: Rakesh M

Date 09/03/20

College: EWIT

signature: Rakel

Dept. of Mechanical Engineering
Dept. of Mechanical Engineering
Dept. of Mechanical Engineering