



EAST WEST INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF MECHANICAL ENGINEERING

ORGANIZES

“Academic Excellence through SIMULIA”

on

08th May 2019

CHIEF GUEST

Mr. Nikhil Krish

Director of Xitadel

Presided by

Smt. Rashmi Ravikiran

Chairperson, EWGI

Sri. Tejas Kiran


Secretary, EWGI

K Channakeshavalu

Principal, EWIT

Dr. Maruthi B N

HOD, ME department


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

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


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



**EAST WEST INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

The Department of Mechanical Engineering is conducting “Academic Excellence through SIMULIA” on -8-05-2019 in Kuvempu seminar hall East West Institute of Technology. All faculty members and students are hereby informed to attend the program compulsorily.

HOD,ME



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



Principal & Director
East West Institute of Technology
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.

Powered by the 3DEXPERIENCE® platform, SIMULIA delivers realistic simulation applications that enable users to reveal the world we live in. SIMULIA applications accelerate the process of evaluating the performance, reliability and safety of materials and products before committing to physical prototypes.

SIMULIA makes virtual testing a standard business practice that improves product performance, reduces physical prototypes, and drives innovation.

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.



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

PHOTO GALLERY



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

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

AGENDA	
Time	Seminar Agenda
10:00AM – 10:15AM	Registration
10:15AM – 10:30AM	Welcome Note- Principal East West Institute of Technology
10:30AM – 10:45AM	Xitadel & DS Corporate Presentation Xitadel & Dassault Systemes
10:45AM – 11:00AM	Tea Break
11:00AM – 11:40AM	Academic Excellence through SIMULIA Dassault Systemes
11:40AM – 12:20PM	Abaqus for Academics & Research Xitadel
12:20PM – 12:45PM	Open Forum Discussion, Feedback and Closing remark
12:45PM Onwards	Snacks and Networking



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



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

EAST WEST INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Seminar on Academic Excellence through SIMULIA

Date: 08-05-2019

Sl. No.	Name	Designation	Institute	Signature
1	Dr Anil Kumar MR	Asst. professor	EWIT	
2	Chandra BT	Asso prof	EWIT	
3	Chethan.K.S.	Asst. Prof	NMIT	
4	MDASIF.K.C (15ME074)	Student	EWIT	M.k.chao
5	Sreekantha. A	Asst. prof	EWIT	
6	Moutunjay	Asst. Prof	EWIT	
7	Venkatesh. N	Asst. prof	EWIT	
8	Kaathik.R	Asst. Prof	EWIT	
9	Shwethashree B	Asso Prof	EWIT	
10	Chakrapani.S.Acharya	Student	EWIT	
11	Raghuvveer Kewat	Student	EWIT	
12	Yashwanth. S	Student	EWIT	
13	Aisarya Kumar. RA	Student	EWIT	
14	prashanth kumar SA	student	EWIT	
15	manjunatha. c	Student	EWIT	
16	Ranganatha R	Student	EWIT	
17	ShivaPrasad. N	Student	EWIT	
18	Vinay. M	Student	EWIT	

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

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



19	Prabhakara	Student	EWIT	Pr
20	sowmya.R	student	EWIT	sowmya-R
21	Ramya.B	Student	EWIT	<u>Ramya.B</u>
22	Sushuitha Sagal.B.O.	Student	EWIT	Sushuitha
23	Suresha.H.T	Student	EWIT	S
24	Subrawani.N	student	EWIT	Subrawani
25	Pooja.G	student	EWIT	<u>Pooja.</u>
26	Pooja.Kumar.V.R	Student	EWIT	P
27	Bhadrath.S	Student	EWIT	B
28	Chakravarthy.S.H	Student	EWIT	Ch
29	Rajath N	Student	EWIT	Nirajath
30	Shankar S	Student	EWIT	Shankar S
31	Jawahar V	Student	EWIT	Jawahar V
32	Chandan B	Student	EWIT	Chandan B
33	Chethan Kumar S	Student	EWIT	Chethan C
34	Yashar B	Student	EWIT	Yashar
35	Mokshith Gowda	Student	EWIT	Mok.
36	Yadunandhan	Student	EWIT	Yad.
37	Basararaj.G.D	Student	EWIT	B
38	Hanumanthhan.	Student.	EWIT	Han
39	Rakesh.P.	Student	EWIT	R
40	Hanushith Gowda	Student	EWIT	Han
41	Vishuith	Student	EWIT	V


H.O.D.

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


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

42	Akshay Patil	Student	RWIT	AP
43	Madan H.M	Student	EWIT	Madan
44	Somaiah B.P	Student	EWIT	Somaiah
45	Pravjal Keshav.R	Student	EWIT	Pravjal
46	Rama Swamy R	Student	EWIT	Rama Swamy
47	Byed Mohindli	Student	EWIT	Byed Mohindli
48	Renukth Kumar	Student	EWIT	Renukth
49	Mohit Singh	Student	EWIT	Mohit
50	Naveen Kumar	Student	EWIT	Naveen

H.O.D.

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

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

Name: MAHAMMADASIF, KASIMSAB. CHAUDHARI
 Organization: EWIT Designation: STUDENT
 Mobile / Phone: 8431377991 Email ID: asif.choudry.417@gmail.com

1) Type of your Department

Mechanical Civil Electrical & Electronics Others _____

2) What are your main interests for attending this event?

See the SIMULIA latest features/technology See a specific presentation To network

3) From the product and technology showcased during event, which new technology is your organization interested in the near future?

4) Would you like to arrange a details demo on specific product or technology at your location? Please specify.

5) Please identify the tools currently used in your organization

CAD Software: _____ CAE Preprocessor: _____

CAE Solver : _____ Optimization: _____

6) Areas of your Interest

Crash & Safety NVH Durability Optimization CFD CAE Process Automation

Other (Please Specify) _____

7) Please list the topics you think will make this event more useful next time

8) Do you want to refer someone for our product offerings? Yes / No

If yes Name: _____ Contact Number: _____

8) How useful was this event for you?

Useful Very useful Not very useful

	Low	High			
Overall Satisfaction Index	1	2	3	4	5

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

DATE: 08/05/2019

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

Name: Dr. N. Raghavendra
 Organization: R.V. College of Engg. Designation: Research Associate
 Mobile / Phone: 9964612672 Email ID: nr.saghavendra09@gmail.com

1) Type of your Department

Mechanical Civil Electrical & Electronics Others Chemistry

2) What are your main interests for attending this event?

See the SIMULIA latest features/technology See a specific presentation To network

3) From the product and technology showcased during event, which new technology is your organization interested in the near future?

Simulation on Nanotechnology

4) Would you like to arrange a details demo on specific product or technology at your location? Please specify.

5) Please identify the tools currently used in your organization

CAD Software: _____ CAE Preprocessor: _____
 CAE Solver : _____ Optimization: _____

6) Areas of your Interest

Crash & Safety NVH Durability Optimization CFD CAE Process Automation
 Other (Please Specify) _____

7) Please list the topics you think will make this event more useful next time

Simulation of Nanotechnology


8) Do you want to refer someone for our product offerings? Yes / No

If yes Name: _____ Contact Number: _____

8) How useful was this event for you?

Useful Very useful Not very useful

	Low	High
Overall Satisfaction Index	1	2 3 4 5 <input checked="" type="checkbox"/>


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

DATE: 08/05/2019.


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