

▶ **LIVE
WEBINAR**

By **KRIATEC SERVICES** in collaboration with
East West Institute of Technology

Employabl eSkillsets required in core mechanical industries

Tuesday • 18 MAY 2022 • 3:30 – 4:30pm

TOPICS COVERED

- Insight on core Mechanical Industries
- Skillet Matrix
- Preview on Skillsets details
 - Geometric Dimensioning & Tolerance
 - New Product Development
 - Fixture Design
- Step by step process involved in GD&T and NPD with live examples

**Presented By:
Ajitha Prabu. G**

Director, Kriatec Services

Have 27 years of industry experience

Click here to join webinar:



<https://meet.google.com/zgb-ktjd-xon>

Professor & Head
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**

Date: 17/05/22

CIRCULAR

The Department of Mechanical Engineering is conducting “*Employable Skillsets required in core mechanical industries*” on *18th May 2022* in East West Institute of Technology. All faculty members and students are here by informed to attend the program compulsorily.



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



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

DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link


Webinar: Employable Skill sets required in core mechanical industries


Timings: 3.30 Pm-4.30 Pm

MODE: Online

Date: 18 May 2022

SL No	Timestamp	USN	NAME	CURRENT SEM	STUDENT ACTIVE MOBILE NO	STUDENT ACTIVE EMAIL-ID
1	2023/03/02 10:23:05 am GMT+5:30	1ew19me011	Hemanth m	8	9945258740	hemanthmagadirajajinagar@gmail
2	2023/03/02 10:23:05 am GMT+5:30	1EW21ME411	Goutham	8	8095878286	kkgoutham@gmail.com
3	2023/03/02 10:23:34 am GMT+5:30	1EW20ME415	Madan.R	8	7338328835	madangowda150@gmail.com
4	2023/03/02 10:23:44 am GMT+5:30	1EW20ME407	Chandan M	8	8310368210	Chandangowda064@gmail.com
5	2023/03/02 10:23:48 am GMT+5:30	1EW20ME433	Sanjay Kumar sc	8	7259498418	sanjaykumar7259498418@gmail.c
6	2023/03/02 10:24:10 am GMT+5:30	1EW19ME008	Dinesh R	8	9449791090	9449791090dr@gmail.com
7	2023/03/02 10:24:20 am GMT+5:30	1ew20me439	Siddanagouda patil	8	7899460991	siddupatil468@gmail.com
8	2023/03/02 10:24:23 am GMT+5:30	1EW19ME028	Rangraju R	8	7760704318	rangraju.ranga@gmail.com
9	2023/03/02 10:24:53 am GMT+5:30	1EW20ME401	Akilesh S	8	9535634149	akileshappu14@gmail.com
10	2023/03/02 10:25:08 am GMT+5:30	1EW20ME406	CHAKRADHAR PS	8	9844919105	chakradharmithun0330@gmail.co
11	2023/03/02 10:28:53 am GMT+5:30	1EW19ME026	RAKESH.M	8	9535385692	rakeshrocky5500@gmail.com



 H.O.D. Mechanical Engineering
 Date: 18/05/2022

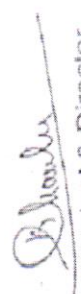

 Principal & Director
 East West Institute of Technology
 Bengaluru - 560 081

EAST WEST INSTITUTE OF TECHNOLOGY, BANGALURU
DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link
Webinar: Employable Skill sets required in core mechanical industries

Date: 18 May 2021		MODE: Online					Timings: 3.30 Pm-4.30 Pm
12	2023/03/02 10:29:19 am GMT+5:30	1EW19ME016	Libhas Rai	8	7645899214	bhawi968@gmail.com	
13	2023/03/02 10:30:13 am GMT+5:30	1EW19ME023	Rahul H Kadam	8	9380464160	rahulhkadam77@gmail.com	
14	2023/03/02 10:32:40 am GMT+5:30	1EW20ME431	S SUNADH	8	9854266549	Sunadhchinni0007@gmail.com	
15	2023/03/02 10:35:17 am GMT+5:30	1ew20me432	Sanjay tk	8	9902044939	sanjaytk23@gmail.com	
16	2023/03/02 10:35:19 am GMT+5:30	1ew19me006	Darshan B	8	9538100443	darshandarshu7777@gmail.com	
17	2023/03/02 10:35:39 am GMT+5:30	1EW19ME009	Diwakar Vishwakarma	8	9110219965	diwakarvishwakarma7996@gmail.com	
18	2023/03/02 10:37:02 am GMT+5:30	1EW20ME428	Ramesh R	8	8073161353	rameshrockz20ramesh12345@gmail.com	
19	2023/03/02 10:38:58 am GMT+5:30	1EW20ME434	Sharif Hossain	8	7022182921	sharifhossain7423626@gmail.com	
20	2023/03/02 10:39:07 am GMT+5:30	1EW19ME024	Rakesh B G	8	9353512663	rakeshraj9845@gmail.com	
21	2023/03/02 10:39:13 am GMT+5:30	1EW20ME447	DILIP KUMAR	8	9379588019	dilipkumarsdk010@gmail.com	
22	2023/03/02 10:41:27 am GMT+5:30	1EW20ME413	KRISHNA R	8	7795289137	krishnar1118@gmail.com	
23	2023/03/02 10:41:55 am GMT+5:30	1EW21ME002	BHUVAN MS	8	7892748972	bhuvansuresh555@gmail.com	


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, BANGALURU
DEPARTMENT OF MECHANICAL ENGINEERING
 Registration Through Registration link
 Webinar: Employable Skill sets required in core mechanical industries


Timings: 3.30 Pm-4.30 Pm

MODE: Online

Date: 18 May 2021

24	2023/03/02 10:42:35 am GMT+5:30	1EW19ME039	T U SAIKIRTHI	8	8277366303	tusaikirthi2207@gmail.com					
25	2023/03/02 10:44:48 am GMT+5:30	1ew20me421	Nithish Kumar r	8	7090825393	nithishnithi2756@gmail.com					
26	2023/03/02 10:45:10 am GMT+5:30	1EW20ME437	Shashidhar. P	8	9686127427	Shashidhar174@gmail.com					
27	2023/03/02 10:46:52 am GMT+5:30	1EW20ME416	Manjunath P	8	7760002478	ganesh30854@gmail.com					
28	2023/03/02 10:46:59 am GMT+5:30	1EW18ME066	Rakshith R	8	9380475500	rakshi.5500@gmail.com					
29	2023/03/02 10:47:07 am GMT+5:30	1EW20ME442	Sujith ks	8	7090085019	sujujith685@gmail.com					
30	2023/03/02 10:47:28 am GMT+5:30	1ew20me424	Prashanth BN	8	7975507876	prashanthbn03@gmail.com					
31	2023/03/02 10:51:57 am GMT+5:30	1EW20ME401	Akilesh S	8	9535634149	akileshappu14@gmail.com					
32	2023/03/02 10:54:09 am GMT+5:30	1EW20ME418	Manoj V	8	8496823482	manojv8008@gmail.com					
33	2023/03/02 10:54:23 am GMT+5:30	1EW20ME405	Bharath s	8	8310239142	abharath21@gmail.com					
34	2023/03/02 11:00:30 am GMT+5:30	1EW20ME425	Puneeth K	8	7022181994	msdpuneeth@gmail.com					
35	2023/03/02 11:08:45 am GMT+5:30	1EW17ME116	Ullas Nagammanavar	8	9741798409	ullasmn27@gmail.com					


 H.O.D.
 Dept. of Mechanical Engineering
 East West Institute of Technology
 Bengaluru - 560 091


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

EAST WEST INSTITUTE OF TECHNOLOGY BANGALURU
DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link


Webinar: Employable Skill sets required in core mechanical industries

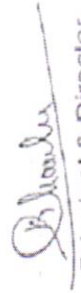
Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

36	2023/03/02 11:12:38 am GMT+5:30	1EW20ME412	Jeevan sanikam	8	9206307896	sanikamjeevan1@gmail.com
37	2023/03/02 11:17:26 am GMT+5:30	1EW19ME007	Dhanush m v	8	8147269568	mvdhanush568@gmail.com
38	2023/03/02 11:27:56 am GMT+5:30	1EW19ME021	Nithin T.M	8	9.16363E+11	nithinthambukuthira6020@gmail.com
39	2023/03/02 11:29:30 am GMT+5:30	1EW20ME402	ANKITH KUMAR K	8	7338253414	ankithkumar2002@gmail.com
40	2023/03/02 11:30:49 am GMT+5:30	1EW19ME014	Kiran.A	8	9353679752	kirankiran86954@gmail.com
41	2023/03/02 12:11:15 pm GMT+5:30	1EW19ME019	MEGHANA R	8	9606743610	meghanargowada@gmail.com
42	2023/03/02 12:17:28 pm GMT+5:30	Vivek vk	Vivek vk	8	8940548076	Vivekvkoffical@gmail.com
43	2023/03/02 12:30:31 pm GMT+5:30	1EW20ME400	ABHISHEK R	8	8971200045	Akashabhishek004@gmail.com
44	2023/03/02 12:39:30 pm GMT+5:30	1ew21me404	Aravind raj. G	8	8867166653	aravindgov007@mail.com
45	2023/03/02 12:56:29 pm GMT+5:30	1EW18ME025	M R Deepu	8	9.18296E+11	deepumr2754@gmail.com
46	2023/03/02 1:09:46 pm GMT+5:30	1EW20ME404	K Bharath kumar	8	8867529080	Bharathmech15019@gmail.com
47	2023/03/02 1:27:44 pm GMT+5:30	1EW19ME005	CHIRANTH KADAMBA P	8	9731835551	chiranthkadambakp@gmail.com


H.O.D.
Dept. of Mechanical Engineering
East West Institute of Technology
Bangalore - 560 091


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

EAST WEST INSTITUTE OF TECHNOLOGY, BENGALURU
DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link


Webinar: Employable Skill sets required in core mechanical industries

Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

48	2023/03/02 1:57:39 pm GMT+5:30	1EW19ME015	KISHORE NAIK K	8	7829647468	kishornaik6502@gmail.com
49	2023/03/02 2:49:02 pm GMT+5:30	1ew19me029	Ravi V	8	9443410985	raviravi96898@gmail.com
50	2023/03/02 2:49:07 pm GMT+5:30	1EW21ME422	Madhu KT	8	8553881295	madhu.k.t.97@gmail.com
51	2023/03/02 2:49:14 pm GMT+5:30	1EW21ME006	Praveen.N	8	8147089739	praveen.n8867@gmail.com
52	2023/03/02 2:49:47 pm GMT+5:30	1EW19ME033	S. Vamsi	8	7899136226	sakevamsi143@gmail.com
53	2023/03/02 2:50:00 pm GMT+5:30	1EW1E011	Chetan P gowda	8	9606746835	gowdachethu172@gmail.com
54	2023/03/02 2:50:34 pm GMT+5:30	1EW19ME017	LIKITH G R	8	8431189519	gowdalikith556@gmail.com
55	2023/03/02 2:51:07 pm GMT+5:30	1ew21me423	manoj m	8	8310278936	manugowd8755@gmail.com
56	2023/03/02 2:51:39 pm GMT+5:30	1ew18me023	likith ml	8	9980244598	mlikithml123@gmail.com
57	2023/03/02 2:51:44 pm GMT+5:30	1EW18ME030	Maruthi R	8	9980479354	maruthi082@gmail.com
58	2023/03/02 2:52:53 pm GMT+5:30	1EW19ME003	Chethana BR	8	9591897085	dacchuchethu3@gmail.com
59	2023/03/02 2:53:22 pm GMT+5:30	1EW20ME410	Hitesh D	8	8296481197	hitesh82964@gmail.com


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 BENGALURU
DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link


Webinar: Employable Skill sets required in core mechanical industries

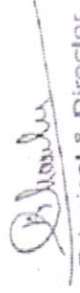
Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

60	2023/03/02 2:53:40 pm GMT+5:30	1EW19ME037	VARUN K	8	8970756218	appuvarun00@gmail.com
61	2023/03/02 2:53:52 pm GMT+5:30	1EW19ME010	Harsha.S	8	9606587163	harsha3kan@gmail.com
62	2023/03/02 2:54:39 pm GMT+5:30	1EW20ME427	Rahul singh	8	8892360692	rahulsingh889636@gmail.com
63	2023/03/02 3:22:27 pm GMT+5:30	1EW18ME051	Rakshith M	8	8088733811	rakshiththejas@gmail.com
64	2023/03/02 3:24:03 pm GMT+5:30	1EW20ME429	Ramesh Rawal S	8	9513088026	rameshrawalamith@gmail.com
65	2023/03/02 3:51:49 pm GMT+5:30	1EW20ME419	Manu G H	8	7829480084	manumanojgh25@gmail.com
66	2023/03/02 4:15:54 pm GMT+5:30	1EW20ME436	SHASHANK R	8	8088624977	suryashashu01@gmail.com
67	2023/03/02 4:15:54 pm GMT+5:30	1ew20me445	Vishwas kr	8	9902513479	Vishwas260401@gmail.com
68	2023/03/02 4:28:48 pm GMT+5:30	1ew20me005	Santhosh Kumar m	8	9513416189	Ssanthoshkumarm449@gmail.com
69	2023/03/02 4:44:29 pm GMT+5:30	1ew18me064	Yadhu nandan.S	8	7760535477	nandanyadhu8861@gmail.com
70	2023/03/02 5:05:22 pm GMT+5:30	1ew20me435	Shashank k	8	8088445001	shashank.karigowda@gmail.com
71	2023/03/02 5:32:12 pm GMT+5:30	1ew19me001	Basavaraju c	8	9108819892	basavarajc903@gmail.com


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, BANGALURU
DEPARTMENT OF MECHANICAL ENGINEERING

Registration Through Registration link

Webinar: Employable Skill sets required in core mechanical industries

Date: 18 May 2021		MODE: Online				Timings: 3.30 Pm-4.30 Pm	
72	2023/03/02 5:53:43 pm GMT+5:30	1EW20ME430	Ravi tej p	8	6363424282	Ravitej742@gmail.com	
73	2023/03/02 6:56:23 pm GMT+5:30	1EW20ME403	Basavaraju S	8	9535961892	basavarajus08@gmail.com	
74	2023/03/04 10:37:24 am GMT+5:30	1EW21ME434	Sachin N R	8	9148380898	sachinchinnu1303@gmail.com	
75	2023/03/04 10:37:48 am GMT+5:30	1EW18ME065	Yashwanth s	8	9902688480	Yashuyashn@224@gmail.com	
76	2023/03/04 10:42:23 am GMT+5:30	1EW19ME004	Chethan H D	8	8151099010	chethanh2001@gmail.com	
77	2023/03/04 10:43:04 am GMT+5:30	1EW19ME035	Tharun gowda. Ms	8	8951962113	mstharungowda@gmail.com	
78	2023/03/04 10:44:07 am GMT+5:30	1EW20ME420	Moulikrishna c	8	6363191656	moulikrishna.c001@gmail.com	
79	2023/03/04 10:48:33 am GMT+5:30	1EW19ME031	Ruthik B N	8	9980994647	ruthikarn23@gmail.com	


H.O.D.
Dept. of Mechanical Engineering
East West Institute of Technology
Bangalore - 560 091


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

BIO DATA

Ajitha Prabu G

Kriatec Services Private Limited
VIT University
Tamil Nadu, India

Experience

Director
Kriatec services private Limited
Apr 2009- present- 14yrs 1 month
Chennai

First Generation Entrepreneur Kriatec Services (P) Limited established by Top Notching Industry Professionals to make the Cost Saving Techniques and Benefits available to the Industries through Software Products, Probes, Cutting Tools and Consultancy Services in CNC Machining Application. For more info, please visit our website www.kriatecglobal.com

1. Kriatec Services (P) Ltd is the Importer and Master Distributor of the following
2. Edgcam Software, U.K
3. Hexagon – m&H Tool Setters and Probes from Germany
Cutting Tools from Europe

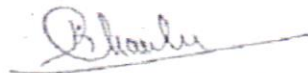
Kriatec Services (P) Ltd is involved in the following activity

1. Productivity Improvement consultancy in the Industries
2. Development of E-Learning Portal to make Engineers better Skill Enhancement to meet Industry requirements
3. Development and Customisation of CRM (Customer Relationship Management) Software

Social Responsibility : Honry. Treasurer of "THE Institute of Indian Foundrymen, Chennai Chapter" w.e.f April 2013 to March 2014. Souther Region Council Member of "THE Institute of Indian Foundrymen" w.e.f April 2014 to March 2016.



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



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

Hope Technologies Limited

7 yrs 9 months

general manager - manufacturing

Jul 2001- Mar 2009 7yrs 9 months

- Profit Centre Head across India for CAD/CAM/CAE Software Sales and Consulting Major Achievement
- Established Good relationship with all the Mechanical Industry across India
- Established Good Relationship with Fixture Design/Manufacturing Firm, Leading Cutting Tool Companies and CNC Machine Tool Companies.

General Manager

Jul 2001 - Mar 2009 · 7 yrs 9 mos

- Profit Centre Head across India for CAD/CAM/CAE Software Sales and Consulting bMajor Achievement
- Established Good relationship with all the Mechanical Industry across India
- Established Good Relationship with Fixture Design/Manufacturing Firm, Leading Cutting Tool Companies and CNC Machine Tool Companies

Project Leader

LUCAS-TVS Limited

Jan 1998 - Jun 2001 · 3 yrs 6 months

Major Achievements

- Established Assembly Line for Gear Reduction Starter Motor for TELCO-207

Export Application. Key role-played in the areas of Project Planning, Fixture /Gauge Design & Assembly Line Establishment; Internal Fan Alternator ROTOR Localisation Project- Design Concept, Approval, Initial Sample Submission & Line Establishment

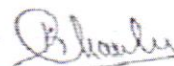
Development Engineer

Rane (Madras) Limited

Dec 1994 - Dec 1997 · 3 yrs 1 months



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



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

Major Achievements

Steering Gear Product Design/ Fixture / Gauge Design / Assembly line establishment for Suzuki-800, Ford-Escort, Fiat – Uno, PAL – Peugeot and Tata – Indica

Education

VIT University

B.E, Mechanical

1990 - 1994

Activities and societies: Secretary for Tamil Manram Association Participated in lot competition on Oratory and Won couple of Prizes

Completed Mechanical Engineering from Vellore Engineering College formerly and now it is called as VIT University, Vellore

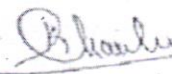
IGNOU Delhi MBA,

Marketing

1998 - 2000



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



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

IGNOU

Post Graduate Diploma, Finance Management 1996 - 1997

Activities and societies: Debate Team

Completed PGDFM while working in Rane (Madras) Limited to gain experience in Financial Management as per guidelines of Mr.J.Shankar

Publications

E-Learning for New Product Development in CNC Machining
Online through www.cttc.mfgelarning.com

Languages


English

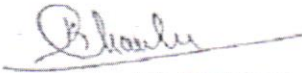
Tamil

Organizations

THE Institute of Indian Foundrymen

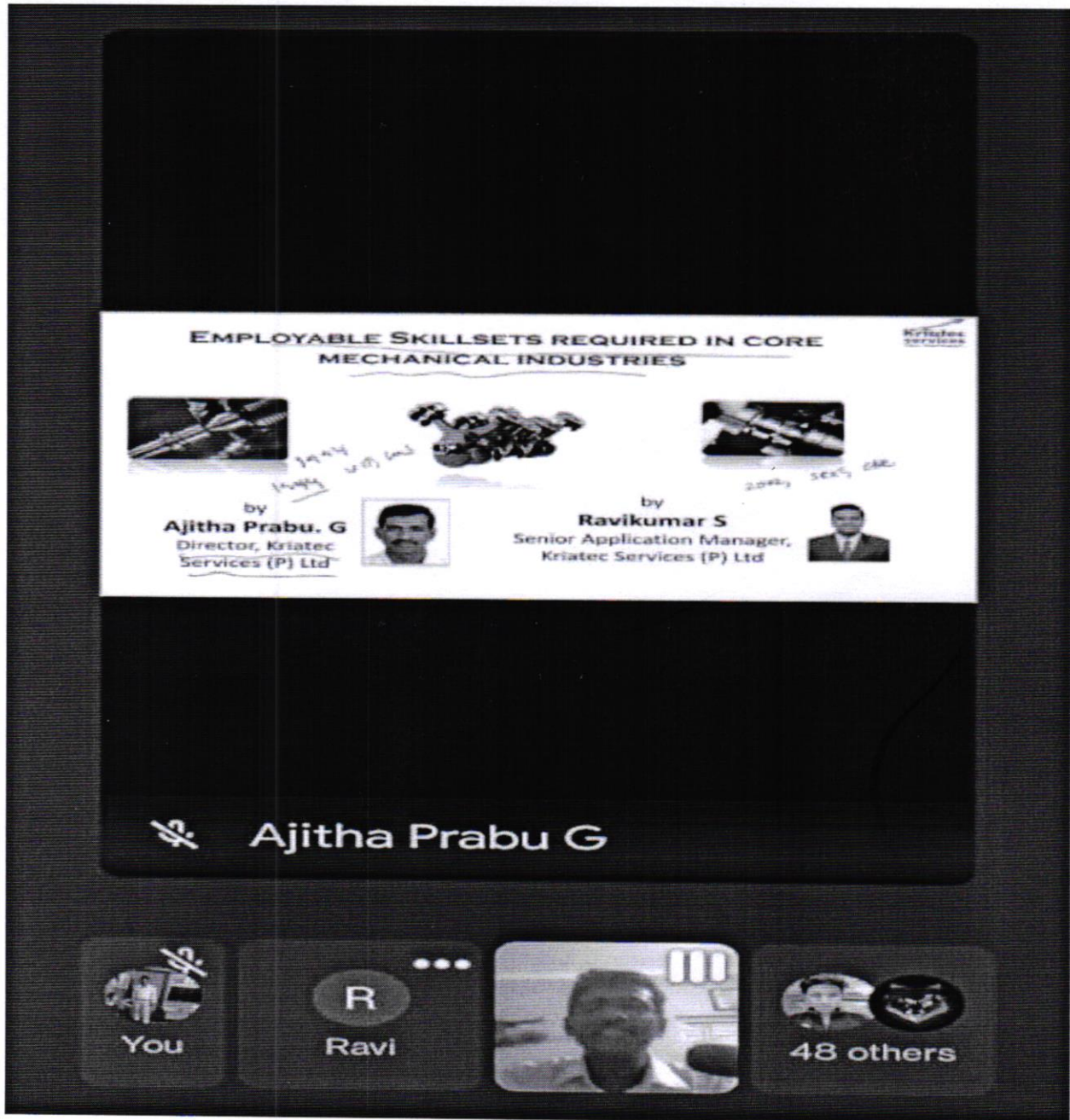
Honry. Treasurer and Southern Region Council Member during 2013 to 2015 · Apr 2013 - Present



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

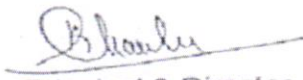

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

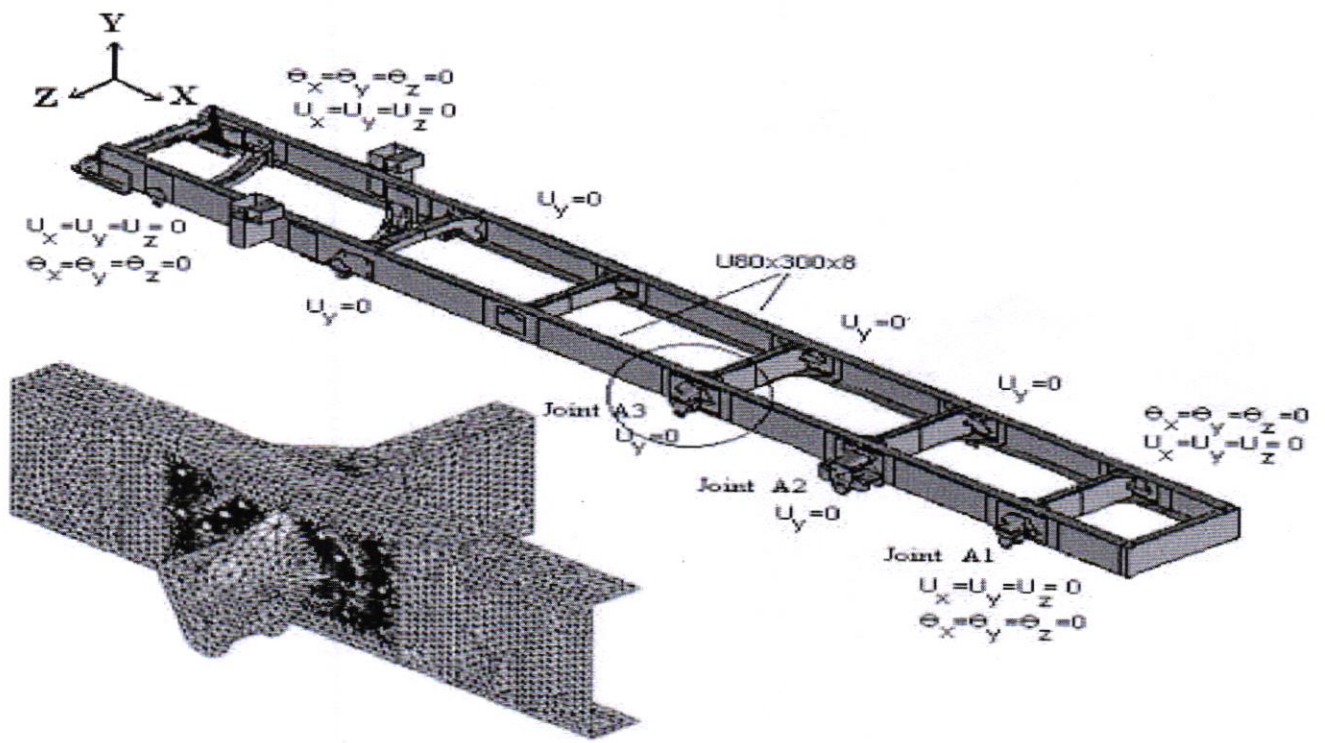
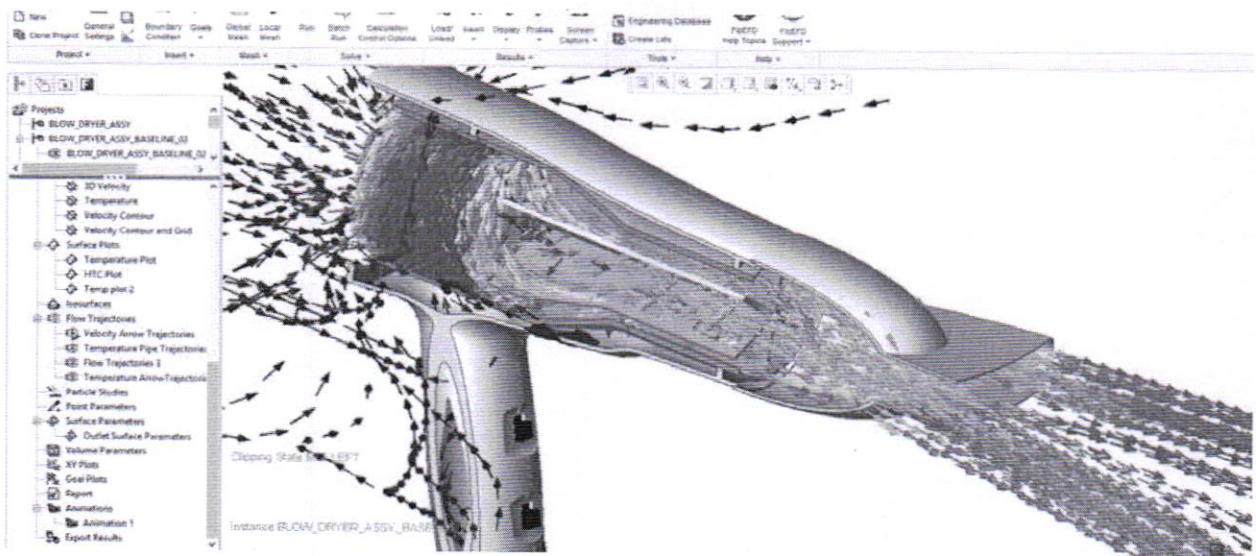
EAST WEST INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
SNAP SHOT OF WEBINAR PHOTOS


Topic: *Employable skillsets required in core Mechanical Industries*




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


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




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


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

SL No	Timestamp	USN	NAME	CURRENT SEM	Feedback
1	2023/03/02 10:23:05 am GMT+5:30	1ew19me011	Hemanth m	8	Excellent
2	2023/03/02 10:23:05 am GMT+5:30	1EW21ME411	Goutham	8	Excellent
3	2023/03/02 10:23:34 am GMT+5:30	1EW20ME415	Madan.R	8	Excellent
4	2023/03/02 10:23:44 am GMT+5:30	1EW20ME407	Chandan M	8	Excellent
5	2023/03/02 10:23:48 am GMT+5:30	1EW20ME433	Sanjay Kumar sc	8	Excellent
6	2023/03/02 10:24:10 am GMT+5:30	1EW19ME008	Dinesh R	8	Excellent
7	2023/03/02 10:24:20 am GMT+5:30	1ew20me439	Siddanagouda patil	8	good
8	2023/03/02 10:24:23 am GMT+5:30	1EW19ME028	Rangraju R	8	good
9	2023/03/02 10:24:53 am GMT+5:30	1EW20ME401	Akilesh S	8	Excellent
10	2023/03/02 10:25:08 am GMT+5:30	1EW20ME406	CHAKRADHAR PS	8	Excellent
11	2023/03/02 10:28:53 am GMT+5:30	1EW19ME026	RAKESH.M	8	Excellent
12	2023/03/02 10:29:19 am GMT+5:30	1EW19ME016	Libhas Rai	8	Excellent


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


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

Timings: 3.30 Pm-4.30 Pm

MODE: Online

13	2023/03/02 10:30:13 am GMT+5:30	1EW19ME023	Rahul H Kadam	8	Excellent				
14	2023/03/02 10:32:40 am GMT+5:30	1EW20ME431	S SUNADH	8	Excellent				
15	2023/03/02 10:35:17 am GMT+5:30	1ew20me432	Sanjay tk	8	Excellent				
16	2023/03/02 10:35:19 am GMT+5:30	1ew19me006	Darshan B	8	Excellent				
17	2023/03/02 10:35:39 am GMT+5:30	1EW19ME009	Diwakar Vishwakarma	8	Excellent				
18	2023/03/02 10:37:02 am GMT+5:30	1EW20ME428	Ramesh R	8	Excellent				
19	2023/03/02 10:38:58 am GMT+5:30	1EW20ME434	Sharif Hossain	8	Average				
20	2023/03/02 10:39:07 am GMT+5:30	1EW19ME024	Rakesh B G	8	Excellent				
21	2023/03/02 10:39:13 am GMT+5:30	1EW20ME447	DILIP KUMAR	8	Excellent				
22	2023/03/02 10:41:27 am GMT+5:30	1EW20ME413	KRISHNA R	8	good				
23	2023/03/02 10:41:55 am GMT+5:30	1EW21ME002	BHUVAN MS	8	average				
24	2023/03/02 10:42:35 am GMT+5:30	1EW19ME039	T U SAIKIRTHI	8	Excellent				
25	2023/03/02 10:44:48 am GMT+5:30	1ew20me421	Nithish Kumar r	8	Excellent				


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


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

26	2023/03/02 10:45:10 am GMT+5:30	1EW20ME437	Shashidhar. P	8	Excellent
27	2023/03/02 10:46:52 am GMT+5:30	1EW20ME416	Manjunath P	8	Excellent
28	2023/03/02 10:46:59 am GMT+5:30	1EW18ME066	Rakshith R	8	Excellent
29	2023/03/02 10:47:07 am GMT+5:30	1EW20ME442	Sujith ks	8	Excellent
30	2023/03/02 10:47:28 am GMT+5:30	1ew20me424	Prashanth BN	8	average
31	2023/03/02 10:51:57 am GMT+5:30	1EW20ME401	Akilesh S	8	Excellent
32	2023/03/02 10:54:09 am GMT+5:30	1EW20ME418	Manoj V	8	Excellent
33	2023/03/02 10:54:23 am GMT+5:30	1EW20ME405	Bharath s	8	Excellent
34	2023/03/02 11:00:30 am GMT+5:30	1EW20ME425	Puneeth K	8	Excellent
35	2023/03/02 11:08:45 am GMT+5:30	1EW17ME116	Ullas Nagammanavar	8	good
36	2023/03/02 11:12:38 am GMT+5:30	1EW20ME412	Jeevan sanikam	8	average
37	2023/03/02 11:17:26 am GMT+5:30	1EW19ME007	Dhanush m v	8	Excellent
38	2023/03/02 11:27:56 am GMT+5:30	1EW19ME021	Nithin T.M	8	Excellent


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


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

39	2023/03/02 11:29:30 am GMT+5:30	1EW20ME402	ANKITH KUMAR K	8		Excellent			
40	2023/03/02 11:30:49 am GMT+5:30	1EW19ME014	Kiran.A	8		Excellent			
41	2023/03/02 12:11:15 pm GMT+5:30	1EW19ME019	MEGHANA R	8		Excellent			
42	2023/03/02 12:17:28 pm GMT+5:30	Vivek vk	Vivek vk	8		Excellent			
43	2023/03/02 12:30:31 pm GMT+5:30	1EW20ME400	ABHISHEK R	8		Below average			
44	2023/03/02 12:39:30 pm GMT+5:30	1ew21me404	Aravind raj. G	8		Excellent			
45	2023/03/02 12:56:29 pm GMT+5:30	1EW18ME025	M R Deepu	8		Excellent			
46	2023/03/02 1:09:46 pm GMT+5:30	1EW20ME404	K Bharath kumar	8		Excellent			
47	2023/03/02 1:27:44 pm GMT+5:30	1EW19ME005	CHIRANTH KADAMBA P	8		Excellent			
48	2023/03/02 1:57:39 pm GMT+5:30	1EW19ME015	KISHORE NAIK K	8		good			
49	2023/03/02 2:49:02 pm GMT+5:30	1ew19me029	Ravi V	8		Excellent			
50	2023/03/02 2:49:07 pm GMT+5:30	1EW21ME422	Madhu KT	8		Excellent			
51	2023/03/02 2:49:14 pm GMT+5:30	1EW21ME006	Praveen.N	8		good			


H.O.D.
Department of Mechanical Engineering
East West Institute of Technology
Bangalore - 560 091


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries

Date: 18 May 2021

MODE: Online

Timings: 3.30 Pm-4.30 Pm

52	2023/03/02 2:49:47 pm GMT+5:30	1EW19ME033	S. Vamsi	8	Excellent
53	2023/03/02 2:50:00 pm GMT+5:30	1EW1E011	Chetan P gowda	8	Excellent
54	2023/03/02 2:50:34 pm GMT+5:30	1EW19ME017	LIKITH G R	8	Excellent
55	2023/03/02 2:51:07 pm GMT+5:30	1ew21me423	manoj m	8	good
56	2023/03/02 2:51:39 pm GMT+5:30	1ew18me023	likith ml	8	Excellent
57	2023/03/02 2:51:44 pm GMT+5:30	1EW18ME030	Maruthi R	8	Excellent
58	2023/03/02 2:52:53 pm GMT+5:30	1EW19ME003	Chethana BR	8	Excellent
59	2023/03/02 2:53:22 pm GMT+5:30	1EW20ME410	Hitesh D	8	Excellent
60	2023/03/02 2:53:40 pm GMT+5:30	1EW19ME037	VARUN K	8	Excellent
61	2023/03/02 2:53:52 pm GMT+5:30	1EW19ME010	Harsha.S	8	Excellent
62	2023/03/02 2:54:39 pm GMT+5:30	1EW20ME427	Rahul singh	8	good
63	2023/03/02 3:22:27 pm GMT+5:30	1EW18ME051	Rakshith M	8	Excellent
64	2023/03/02 3:24:03 pm GMT+5:30	1EW20ME429	Ramesh Rawal S	8	Excellent


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


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

Timings: 3.30 Pm-4.30 Pm

MODE: Online

65	2023/03/02 3:51:49 pm GMT+5:30	1EW20ME419	Manu G H	8		Excellent			
66	2023/03/02 4:15:54 pm GMT+5:30	1EW20ME436	SHASHANK R	8		Excellent			
67	2023/03/02 4:15:54 pm GMT+5:30	1ew20me445	Vishwas kr	8		Excellent			
68	2023/03/02 4:28:48 pm GMT+5:30	1ew20me005	Santhosh Kumar m	8		Excellent			
69	2023/03/02 4:44:29 pm GMT+5:30	1ew18me064	Yadhu nandan.S	8		Excellent			
70	2023/03/02 5:05:22 pm GMT+5:30	1ew20me435	Shashank k	8		good			
71	2023/03/02 5:32:12 pm GMT+5:30	1ew19me001	Basavaraju c	8		Excellent			
72	2023/03/02 5:53:43 pm GMT+5:30	1EW20ME430	Ravi tej p	8		Excellent			
73	2023/03/02 6:56:23 pm GMT+5:30	1EW20ME403	Basavaraju S	8		Excellent			
74	2023/03/04 10:37:24 am GMT+5:30	1EW21ME434	Sachin N R	8		Excellent			
75	2023/03/04 10:37:48 am GMT+5:30	1EW18ME065	Yashwanth s	8		Excellent			
76	2023/03/04 10:42:23 am GMT+5:30	1EW19ME004	Chethan H D	8		Excellent			
77	2023/03/04 10:43:04 am GMT+5:30	1EW19ME035	Tharun gowda. Ms	8		good			


H.O.D.
Department of Mechanical Engineering
East West Institute of Technology
Bengaluru - 560 091


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

Feedback Status


Webinar: Employable Skill sets required in core mechanical industries


Date: 18 May 2021

Timings: 3.30 Pm-4.30 Pm

MODE: Online

				Average
78	2023/03/04 10:44:07 am GMT+5:30	1EW20ME420	Moulikrishna c	8
79	2023/03/04 10:48:33 am GMT+5:30	1EW19ME031	Ruthik B N	8
				average


H.O.D. Mechanical Engineering
Date: 18 May 2021
East West Institute of Technology
Bongalur - 560 091


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

EAST West institute of technology

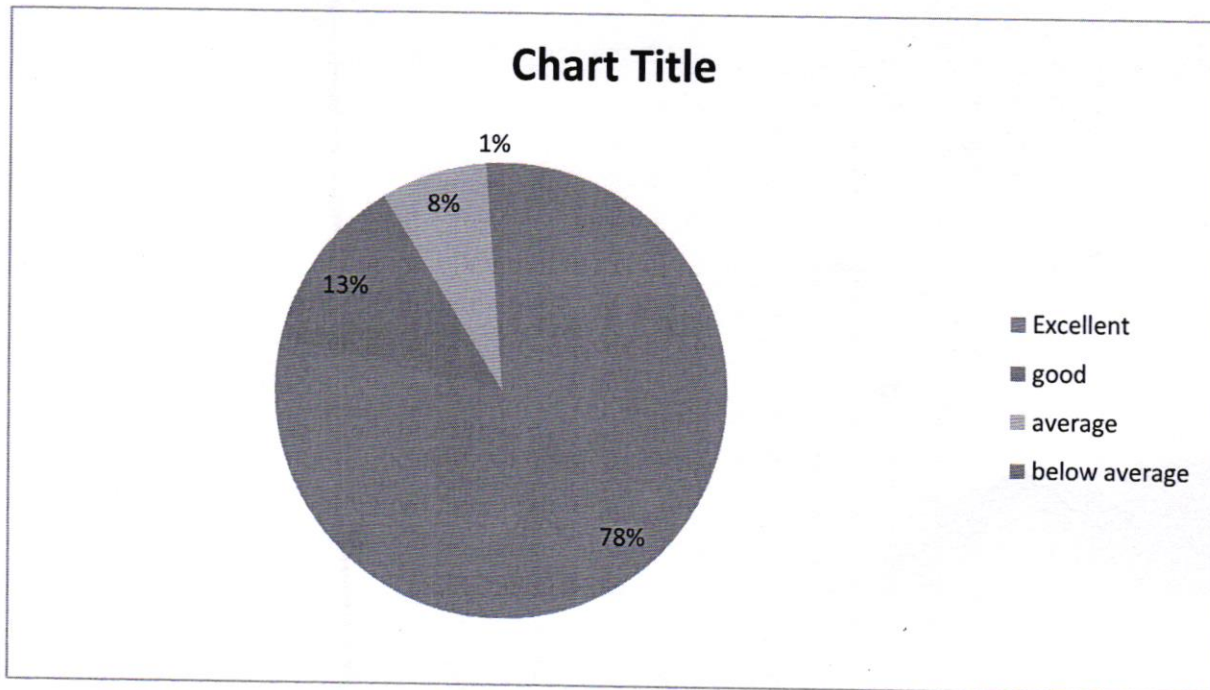
Department of Mechanical Engineering

Feedback Analysis

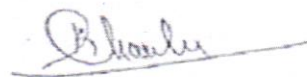
Topic: Employable Skill sets required in core mechanical industries

Speaker: Mr AJITHA PRABHU G

Total responses: 79



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

REPORT on “Employable Skillsets required in core mechanical industries”

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

Volatility and competitiveness have increased in the mechanical engineering sector due to globalization and the international integration of markets. Moreover, new technologies such as 3D printing are expected to have a transformative effect on this sector.

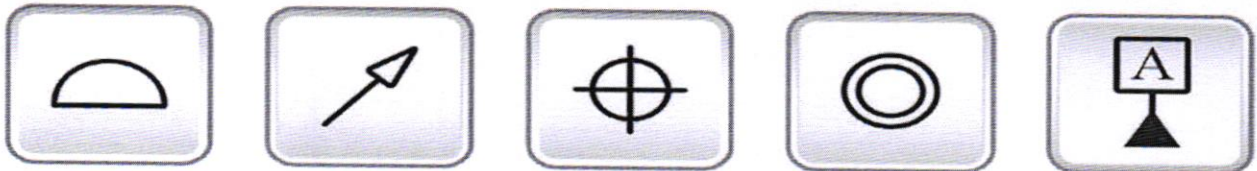
Responsible for the mechanical design of a new product, with specific reference to the mechanical function of the final product. May also be partially responsible for engineering of materials, graphic design, ergonomics and aesthetics of the product.

GD&T is an acronym that stands for **Geometric Dimensioning and Tolerance**. It is a symbolic language used by designers to communicate manufacturing constraints and tolerances clearly.

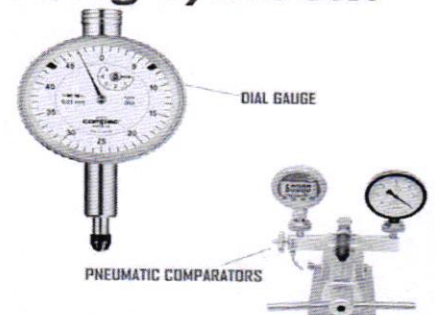
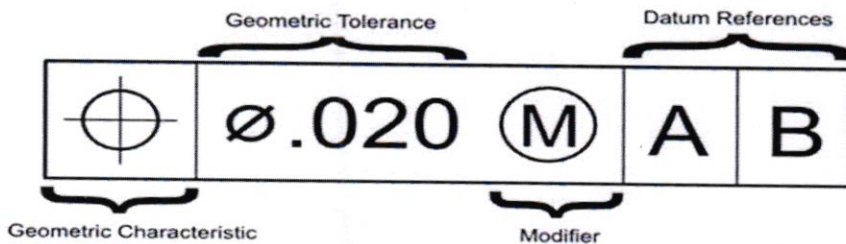
This information is conveyed in the form of annotations included in the design of the part.


MECHANICAL DESIGN ENGINEERING

Geometric Dimensioning and Tolerancing (GD & T)



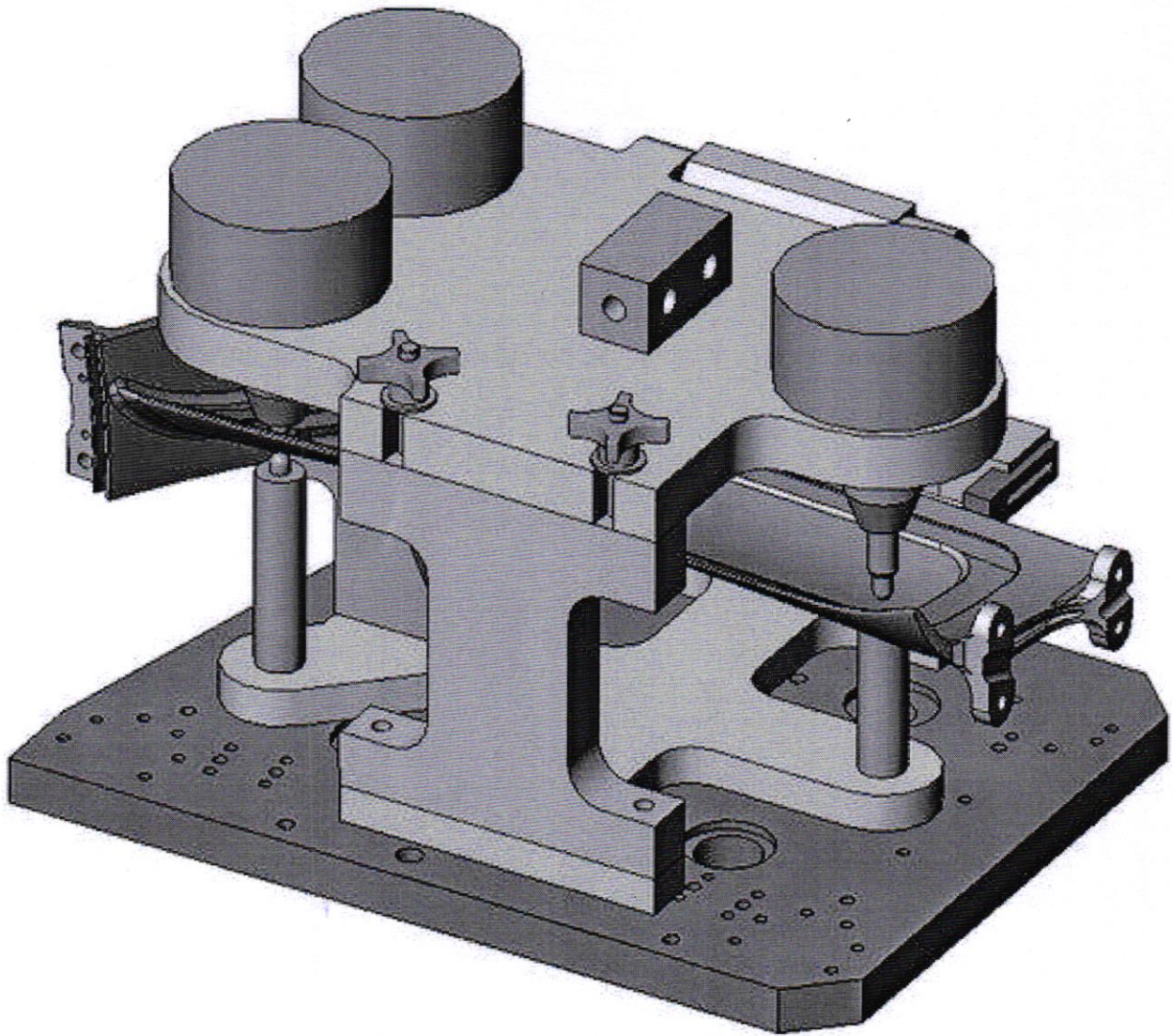
General terms about geometric characteristics and their attributes - Geometric Tolerancing Symbols.





Professor B. H. Maruthi
Dept. of Mechanical Engineering
E.W.I.T. BENGALURU-560 091.


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

Fixture planning is to conceptualize a basic fixture configuration through analyzing. All the available information regarding the material and geometry of the work piece, operations required, processing equipment for the operations, and the operator.



All 79 students and faculty members from Mechanical Engineering attended the program. The program was concluded with the vote of thanks by coordinator Mr. Manjunath O.


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


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