

### P.E.S. COLLEGE OF ENGINEERING, MANDYA, 571401 (An Autonomous Institution Under VTU, Belagavi) Department of Industrial and Production Engineering.



# **Technical Talk Conducted**

Sl No.	Date	<b>Resource Person</b>	Name of the Program	No. of Participants
1	17-08-2016	Mr. Praveen Kumar ADB Banglore CATIA- Introduction		60
2	12-11-2016	Mr.Mahadevu Senior General Manager, Quality Circles BEML, Mysore		73
3	05-08-2017	Mr. Keshava Dath, R&D Division TVS Motors, Hosur		40
4	12-01-2018	Mr. Keshava Dath, Mrs. V Sindhu Gowda	, C	
5	16-02- 2018	Geetha R Sha Manager- Business Development CL educate career training center, Mysuru	Awareness program on GRE & TOFEL	50
6	23-02- 2018	Mahanthesh SIEMENS, Design Tech., Bengaluru	Digital Manufacturing using Tecnomatix Software	50
7	10-03- 2018	Vijay Kanth, senior managerRole of IP Engg. In softwareBoeing Pvt. Ltd. BengaluruIndustries.		45
8	22-3- 2019	Geetha R Sha Manager- Business Development CL educate career training center, Mysuru	Awareness program on Career development	40
9	23-3- 2019	Mr. Sudhakar Bagalkoti Quality Consultant Bengaluru	Quality Tools: An Industrial applications	50

 10
 10-05-2019

 Mahantesh and
 Koushik G

 Use of CAD/CAM,

 CADMAXX
 CAE software in

 Pvt. Ltd.,

 Bengaluru





# List of Seminars/ Workshops/Conference Held

SI No.	Name of the Program	Date	Organized	No. of Participants
1	Three days FD program on NC Program with Mastercam-2017	19-01-2017 to 21-01-2017	TEQIP	40
2	One week Faculty Development Programme for the Faculty and Staff members of Mechanical Engg, Automobile Engg and Industrial Production Engg on Composite: Design and Manufacturing	23/03/2017 to 28/03/21017	TEQIP	49
3	TwodaysInternationalConferenceonAdvancesinMechanical Engineering Sciences(ICAMES)2017organisedjointly by I&P, Automobile andMechanicalEngineeringDepartments in association withIFERP, Chennai.	21-04-2017 to 22-04-2017	Institute & IFERP	108
4	Surface Modeling using Solidworks - 2015	18-11-17 to 19-11-17	PESCE Mandya (TEQIP)	40
5	Applications of Lean Tools	08-05-18 to 10-05-2018	PESCE Mandya (TEQIP)	40





#### **I&P Engg Technical Association activities**

I& P Engg Technical Association is started with the aim to act as a platform for academic development of this department. All IPE students & staff are its members, Experts from various fields are invited for delivering guest lectures. All students are encouraged to write technical papers and present them at various State and National level technical paper competition in and outside Karnataka State.

Every semester the association conducts minimum two seminars for the students through inviting eminent personnel in various fields like academic and industry.

#### **Industrial Visits:**

- Industrial visit was organized to "Carl Zeiss India Pvt. Ltd., Bengaluru" for 6th Semester students 18th May 2016.
- Industrial visit was organized to "Automotive Axles Limited" Mysore 4th semester students 21st May 2016.
- Industrial visit was organized to "Shanthala Industries" Shimoga 5th semester students 21st October 2016.
- Industrial visit was organized to "Adma Foundries, Mysure" for 6th and 8th Semester students 25th March, 2017.
- Industrial visit was organized to "Gurucharan Plastic manufacturing machineries" and "Kalbavi cashews Industries" Mangalore for 5th semester students 16th and 17th October 2017.
- Industrial visit was organized to "Shanthala Industries" Shimoga 5th semester students 25th October 2018.
- Industrial visit was organized to "Gurucharan Plastic manufacturing machineries" and "Kalbavi cashews Industries" Mangalore for 5th semester students 26th October 2018.
- Industrial visit was organized to "Gurucharan Industries, Mangaluru & KIOCL Ltd. Mangaluru" for 5th semester students from 24th and 25th October 2019.
- Association inauguration and fresher's day is being organized every year
- > TEACHER'S DAY celebration will take place on 5th September every year
- > Paper presentation contest at state level is being organized regularly
- > Technical talk/ seminars are being organized regularly



# Attendance of students who have attended program/course/workshop

# conducted by institution.

Sl No	Name of the student	USN	Title of the programme	Duration (Date)From-To
1	Aishwarya R	4PS15IP001		
2	Akshay G R	4PS15IP002		
3	Akshay Kumar M	4PS15IP003		
4	Chandana H	4PS15IP004		
5	Deepak .M	4PS15IP005		
6	Divya Dhrusti K G	4PS15IP007		
7	Gurudev T N	4PS15IP008		
8	Hemanth A P	4PS15IP009		
9	Karthik M	4PS15IP010		
10	Kovshik V	4PS15IP011		
11	Lekha A	4PS15IP012		
12	Manasa K	4PS15IP014	Surface Modeling using	18 <sup>th</sup> Nov to 19 <sup>th</sup>
13	Mithan K	4PS15IP016	Solidworks - 2015	Nov 2017
14	Mohammed Ruman	4PS15IP017	Soliuworks - 2015	NOV 2017
15	Mythri S N	4PS15IP019		
16	Naveen Kumar S S	4PS15IP020		
17	Preetham P	4PS15IP021		
18	Priyanka S	4PS15IP022		
19	Rakshith M K	4PS15IP023		
20	Shalini S R	4PS15IP027		
21	Shivamurthy	4PS15IP028		
22	Sriram M R	4PS15IP029		
23	Sudarshan K T	4PS15IP030		
24	Supritha Prasad	4PS15IP031		
25	Supriya H D	4PS15IP032		

26	Hemanth A P	4PS15IP033
27	Vyshnavi D S	4PS15IP034
28	Yogesh N	4PS15IP035
29	Chethan H C	4PS16IP400
30	Harish Y G	4PS16IP401
31	Lohith K	4PS16IP402
32	Nishanth P L	4PS16IP403
33	Pavan Kumar G K	4PS16IP405
34	Pruthvi Raj L	4PS16IP406
35	Thejas M	4PS16IP408
36	Vijaykrishna MG	4PS16IP409
37	Vivek B Nayak	4PS16IP410
38	Yashwanth Gowda M S	4PS16IP411
39	Sunil N M	4PS12IP033
40	Vinanth B S	4PS14IP034

Sl No	Name of the student	USN	Title of the programme	Duration (Date)From-To
1	Aishwarya R	4PS15IP001		
2	Akshay G R	4PS15IP002		
3	Akshay Kumar M	4PS15IP003		
4	Chandana H	4PS15IP004		
5	Deepak .M	4PS15IP005		
6	Divya Dhrusti K G	4PS15IP007		
7	Gurudev T N	4PS15IP008		
8	Hemanth A P	4PS15IP009		
9	Karthik M	4PS15IP010		
10	Kovshik V	4PS15IP011		
11	Lekha A	4PS15IP012		
12	Manasa K	4PS15IP014		
13	Mithan K	4PS15IP016		
14	Mohammed Ruman	4PS15IP017		
15	Mythri S N	4PS15IP019	Applications of	9 <sup>th</sup> May to 10 <sup>th</sup> May,
16	Naveen Kumar S S	4PS15IP020	Lean Tools	2018
17	Preetham P	4PS15IP021		
18	Priyanka S	4PS15IP022		
19	Rakshith M K	4PS15IP023		
20	Shalini S R	4PS15IP027		
21	Shivamurthy	4PS15IP028		
22	Sriram M R	4PS15IP029		
23	Sudarshan K T	4PS15IP030		
24	Supritha Prasad	4PS15IP031		
25	Supriya H D	4PS15IP032		
26	Hemanth A P	4PS15IP033		
27	Vyshnavi D S	4PS15IP034		
28	Yogesh N	4PS15IP035		
29	Chethan H C	4PS16IP400		
30	Harish Y G	4PS16IP401		

31	Lohith K	4PS16IP402
32	Nishanth P L	4PS16IP403
33	Pavan Kumar G K	4PS16IP405
34	Pruthvi Raj L	4PS16IP406
35	Thejas M	4PS16IP408
36	Vijaykrishna MG	4PS16IP409
37	Vivek B Nayak	4PS16IP410
38	Yashwanth Gowda M S	4PS16IP411
39	Sunil N M	4PS12IP033
40	Vinanth B S	4PS14IP034

Sl No	Name of the student	USN	Title of the programme	Duration (Date)From-To
1	Pavan Gowda	4PS16IP019		
2	Adhithya K M	4PS16IP004		
3	Adarsh Bharath V N	4PS16IP003		
4	Chanda B K	4PS16IP001		
5	Ajay K Mavatkar	4PS16IP005		
6	Pavan K R	4PS17IP404		
7	Raksha C Gowda	4PS16IP027	CATIA V6	22 <sup>nd</sup> to 31 <sup>th</sup> July
8	T R Swaroop	4PS16IP034	Fundamentals	2019
9	Fabin Jenisha J	4PS16IP009		
10	Rakesh J	4PS16IP026		
11	Chandan K S	4PS17IP400		
12	Sukanshraya S	4PS16IP030		
13	Karthik M	4PS16IP011		
14	Poornima M S	4PS16IP022		