



CITY
ENGINEERING COLLEGE

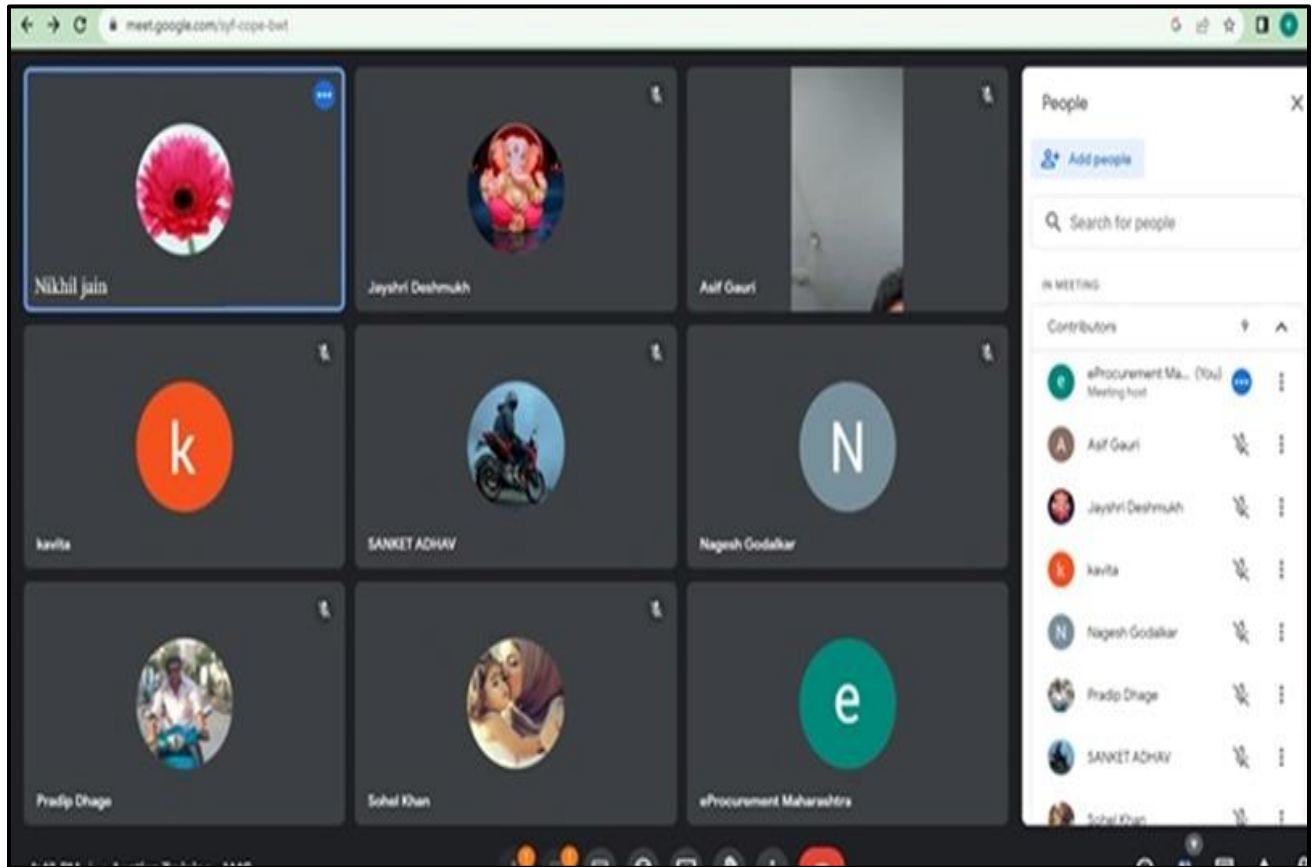
Report of Expert Talk on Design and Manufacturing of Special Purpose Machines (SPM)

Date: **15th April 2021**

No of Students attended:45

The expert talk on the design and manufacturing of Special Purpose Machines (SPM) in Online mode, organized by **Dept of Mechanical Engineering in association with Subhash Enterprises on 15th April 2021 at 4.00 Pm** Onwards, provided valuable insights into the specialized field of SPM. The session covered key topics such as the importance of SPM in enhancing productivity, design principles involving customization and cost-effectiveness, advanced manufacturing processes including CNC machining and automation, and real-world applications across various industries like automotive and aerospace.

Renowned experts discussed challenges and innovative solutions, offering practical insights through interactive Q&A sessions and live demonstrations. The talk successfully highlighted the critical role of SPM in modern manufacturing, emphasizing the need for continuous innovation and quality control.



Ramesh

Principal

Principal

City Engineering College,
Bangalore-560 061



Students Attendance List

Name of the Activity: *Expert talk on Design & Manufacturing of SPM*

Date: *15-04-21*

Sl. No	USN	NAME
1.	1CE16ME013	HALESHA L N ✓
2.	1CE16ME020	LOKESH BHARANI K N ✓
3.	1CE16ME021	MANJUNATHA H ✓
4.	1CE16ME039	TRISHUL KUMAR N ✓
5.	1CE16ME042	VIJAYKUMAR MAIDARKAR ✓
6.	1CE17ME005	DHANUSH B R ✓
7.	1CE17ME006	DHANUSH M ✓
8.	1CE17ME008	HARSHA K ✓
9.	1CE17ME011	MANOJ RS ✓
10.	1CE17ME012	MITHUN SHARMA N ✓
11.	1CE17ME013	MOHAMMED ARAFATH ✓
12.	1CE17ME015	NIRANJAN R S ✓
13.	1CE17ME017	PAVAN KUMAR A ✓
14.	1CE17ME018	PAVAN T ✓
15.	1CE17ME020	PRASHANTH KOTAGI ✓
16.	1CE17ME022	PUNITH M ✓
17.	1CE17ME023	RAKESH N G ✓
18.	1CE17ME024	RAKSHITH B S ✓
19.	1CE17ME025	RANJITH BOBIN DSOUZA ✓
20.	1CE17ME028	SANDEEP S ✓
21.	1CE17ME031	SATHISH KUMAR S ✓



22.	1CE17ME033	SHIVALINGAPPA S SAVASUDDI ✓
23.	1CE17ME035	SRINIVASA P ✓
24.	1CE17ME037	SURAJ B S ✓
25.	1CE17ME038	SURYA SIMHA BHAT G N ✓
26.	1CE17ME039	SYED JABIR A ✓
27.	1CE17ME040	TARUN H ✓
28.	1CE17ME042	VIJAYAKUMAR SWAMY
29.	1CE18ME400	PRADEEP R ✓
30.	1CE14ME083	SURESH G ✓
31.	1CE15ME006	B C YASHWANTH ✓
32.	1CE15ME011	IKRAAM SIDDIQUI ✓
33.	1CE15ME029	MOHAMMED ABRAR ✓
34.	1CE15ME037	PRAJWAL Y S ✓
35.	1CE16ME402	BHANU PRAKASH B J ✓
36.	1CE16ME403	CHETAN GADDI ✓
37.	1CE16ME409	KIRAN E ✓
38.	1CE16ME434	VINAYKUMAR H S ✓
39.	1CE13ME032	KISHORE GOWDA D K ✓
40.	1CE14ME074	SHAKIR AHMAD GANAI ✓
41.	1CE15ME410	GIRISHREDDY S A ✓
42.	1CE17ME038	SURYA SIMHA BHAT G N ✓
43.	1CE17ME039	SYED JABIR A ✓
44.	1CE17ME040	TARUN H ✓
45.	1CE17ME042	VIJAYAKUMAR SWAMY ✓
46.	1CE18ME400	PRADEEP R ✓

T+C1:J21me	Name of the Participant	USN	1.Knowledge or skills gained from the activity	2.Relevance of Content to Your Studies/Career Interests	3.How engaging were the industry professionals during the activity?	4.How closely did the content of the activity align with your current academic studies or career interests?	5. On a scale of poor to excellent, how would you rate the relevance of this activity to your studies and future career?
16:03:07	Manoj rs	1CE17ME011	5	5	5	5	5
14:26:19	Mithun sharma n	1CE17ME012	4	4	4	4	5
12:30:38	Mohammed arafath	1CE17ME013	4	5	5	5	4
12:30:38	Pradeep r	1ce18me400	5	4	4	4	5
12:30:38	VINAYKUMAR H S	1CE16ME434	3	4	5	5	5
12:30:38	KISHORE GOWDA D K	1CE13ME032	4	5	5	5	4
11:34:16	SHAKIR AHMAD GANAI	1CE14ME074	5	4	4	4	5
14:26:19	GIRISHREDDY S A	1CE15ME410	3	4	5	5	5
14:26:19	Vijayakumar swamy	1ce17me042	4	5	5	5	4
14:26:19	Pradeep r	1ce18me400	5	4	4	4	5
11:34:16	Suresh g	1ce14me083	4	5	5	5	4
11:34:16	B c yashwanth	1ce15me006	5	4	4	4	5
11:34:16	Ikraam siddiqui	1ce15me011	4	5	5	5	4
11:34:16	Mohammed abrar	1ce15me029	5	4	4	4	5
13:08:08	Shivalingappa s savasuddi	1CE17ME033	4	5	5	5	4
13:08:08	Srinivasa p	1CE17ME035	5	4	4	4	5
11:34:16	Suraj b s	1CE17ME037	4	5	5	5	4
13:08:08	Surya simha bhat g n	1CE17ME038	5	4	4	4	5
13:08:08	Syed jabir a	1CE17ME039	4	5	5	5	4
12:30:38	Tarun h	1CE17ME040	5	4	4	4	5
12:30:38	Niranjana r s	1CE17ME015	4	5	5	5	4
13:08:08	Pavan kumar a	1CE17ME017	5	4	4	4	5
13:08:08	Pavan t	1CE17ME018	4	5	5	5	4
14:26:19	Prashanth kotagi	1CE17ME020	5	4	4	4	5
13:08:08	Punith m	1CE17ME022	4	4	4	5	4
13:08:08	Rakesh n g	1CE17ME023	4	5	5	5	4
11:34:16	Rakshith b s	1CE17ME024	5	4	4	4	5
13:08:08	Ranjith bobin dsouza	1CE17ME025	4	4	4	5	4
14:26:19	Sandeep s	1CE17ME028	4	5	5	5	4
13:08:08	Sathish kumar s	1CE17ME031	5	4	4	4	5
13:08:08	Halesha l n	1CE16ME013	4	4	4	5	4
13:08:08	Lokesh bharani k n	1CE16ME020	4	5	5	5	4
12:30:38	Manjunatha h	1CE16ME021	5	4	4	4	5

13:08:08	Trishul kumar n	ICE16ME039	4	4	4	5	4
14:26:19	Vijaykumar maidarkar	ICE16ME042	4	5	5	5	4
14:26:19	Dhanush b r	ICE17ME005	5	4	4	4	5
14:26:19	Dhanush m	ICE17ME006	4	4	4	5	4
14:26:19	Harsha k	ICE17ME008	4	5	5	5	4
13:08:08	Rakshith b s	ICE17ME024	5	4	4	4	5
12:30:38	Pavan kumar a	ICE17ME017	4	4	4	5	4
14:26:19	Mohammed abrar	Ice15me029	5	4	5	5	5



Feedback Form

Event Name: expert talk on Design & manufacturing of SPM.

Date: 15/08/2021

Please provide us with your feedback by completing this questionnaire.

Please rate the Activity on the following scale (1: Poor, 2: Fair, 3: Good, 4: Very good, 5:Excellent) by encircling an option below.

1.	Knowledge or skills gained from the activity	1	2	3	4	5
						✓
2.	Relevance of Content to Your Studies/Career Interests	1	2	3	4	5
						✓
3.	How engaging were the industry professionals during the activity?	1	2	3	4	5
					✓	
4.	How closely did the content of the activity align with your current academic studies or career interests?	1	2	3	4	5
						✓
5.	On a scale of poor to excellent, how would you rate the relevance of this activity to your studies and future career?	1	2	3	4	5
				✓		

Remarks: The expert's tips on optimizing SPM performance & troubleshooting common issues were valuable takeaways. Students were participated enthusiastically and got insights into the industry best practices.

Placement Coordinator:

Deepu MP



CITY
ENGINEERING COLLEGE

Department of Mechanical Engineering

**Report of
Webinar on “Welding Technology”**

Date: 01-03-2021

Number of students attended:40

The Department of Mechanical Engineering organized a webinar on "Welding Technology" on the 1st of March, 2021, at 11:00 AM. This event was conducted online due to the COVID-19 pandemic, in collaboration with Jayalakshmi Industries, Bangalore. The webinar aimed to enhance the knowledge of students by exposing them to advanced topics in mechanical engineering.

The session featured a technical talk by **Dr. Dhanesh G. Mohan**, a pioneer in the field from Jayalakshmi Industries, who shared his expertise on Welding Technology. The talk provided in-depth insights into the latest advancements and practical applications of welding technology in various industries.

The event commenced with a welcome speech by **Dr. V S Ramamurthy**, Principal of the institution. He emphasized the importance of staying updated with industry trends and encouraged students to actively participate in such knowledge-sharing sessions. Following the technical talk, **Dr. S Karunakara**, Head of the Department of Mechanical Engineering, expressed gratitude to the speaker and participants during the vote of thanks.

To acknowledge the participation, e-certificates were issued to all students who attended the webinar. The event was well-received, and students gained valuable knowledge that would benefit their academic and professional pursuits. The Mechanical Engineering Department continues to organize such informative sessions every academic year to ensure students remain well-informed about emerging technologies and industry practices.



Students Attendance List

Name of the Activity: *Webinar on Welding Technology*
Date: *01/03/21* by *Jayalakshmi Industries,*

Sl. No	USN	NAME
1.	1CE16ME013	HALESHA L N ✓
2.	1CE16ME020	LOKESH BHARANI K N ✓
3.	1CE16ME021	MANJUNATHA H ✓
4.	1CE16ME039	TRISHUL KUMAR N ✓
5.	1CE16ME042	VIJAYKUMAR MAIDARKAR ✓
6.	1CE17ME005	DHANUSH B R ✓
7.	1CE17ME006	DHANUSH M ✓
8.	1CE17ME008	HARSHA K ✓
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13.	1CE17ME017	PAVAN KUMAR A ✓
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16.	1CE17ME022	PUNITH M ✓
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44.	1CE17ME040	TARUN H ✓
45.	1CE17ME042	VIJAYAKUMAR SWAMY ✓
46.	1CE18ME400	PRADEEP R ✓

Time	Name of the Participant	USN	1.Knowledge or skills gained from the activity	2.Relevance of Content to Your Studies/Career Interests	3.How engaging were the industry professionals during the activity?	4.How closely did the content of the activity align with your current academic studies or career interests?	5. On a scale of poor to excellent, how would you rate the relevance of this activity to your studies and future career?
16:03:07	Vijayakumar swamy	1ce17me042	3	4	5	5	4
14:26:19	Pradeep r	1ce18me400	4	4	4	4	5
12:30:38	Suresh g	1ce14me083	5	5	5	5	4
12:30:38	B c yashwanth	1ce15me006	5	5	5	4	5
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14:26:19	BHANU PRAKASH B J	1CE16ME402	5	4	4	4	5
11:34:16	CHETAN GADDI	1CE16ME403	4	5	5	5	4
11:34:16	KIRAN E	1CE16ME409	5	4	4	4	5
11:34:16	VINAYKUMAR H S	1CE16ME434	4	5	5	5	4
11:34:16	KISHORE GOWDA D K	1CE13ME032	5	4	4	4	5
13:08:08	SHAKIR AHMAD GANAI	1CE14ME074	4	5	5	5	4
13:08:08	GIRISHREDDY S A	1CE15ME410	5	4	4	4	5
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13:08:08	Surya simha bhat g n	1CE17ME038	5	4	4	4	5
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12:30:38	Mithun sharma n	ICE17ME012	4	4	4	5	4
14:26:19	Mohammed arafath	ICE17ME013	5	4	5	5	5



Feedback Form

Event Name: webinar On welding technology by Dr. Dhanesh G Mohan
Tayalakashmi Industries

Date: 01/03/2021

Please provide us with your feedback by completing this questionnaire.

Please rate the Activity on the following scale (1: Poor, 2: Fair, 3: Good, 4: Very good, 5:Excellent) by encircling an option below.

1.	Knowledge or skills gained from the activity	1	2	3	4	5
					✓	
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						✓
4.	How closely did the content of the activity align with your current academic studies or career interests?	1	2	3	4	5
				✓		
5.	On a scale of poor to excellent, how would you rate the relevance of this activity to your studies and future career?	1	2	3	4	5
						✓

Remarks: The speaker's experience & passion for welding technology made the presentation informative & interesting.

Placement Coordinator:

Deepu NR