



SAPTHAGIRI COLLEGE OF ENGINEERING
BENGALURU-560057
 (Accredited by NAAC with “A” grade)
 (An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
 (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Mile’s Day 2021
Name/Title of the Activity/Event	Tech-Talk Series
Date of Organization	24/04/2021
Venue (with address)	SAPTHAGIRI COLLEGE OF ENGINEERING
Organized by	Department of Mechanical Engineering in association with Indian Value Engineering Society
Objectives of the event/activity	<ol style="list-style-type: none"> 1. To Expose the Students to basic concepts of Value Engineering. 2. To provide information on deriving value from technology to build successful career. 3. To make students understand role of value engineering in design and develop solutions to industrial problems. 4. To create an awareness on educational outcomes and significance of value engineering 5. To apply functional thinking in daily life activities.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	108
Mention organized /participated/attended	108 Participants attended the event.

Event Description:

A TECH-TALK series was organized by Value Engineering Forum, Department of Mechanical Engineering in association with Indian Value Engineering Society, on the occasion of “Mile’s Day 2021” on 24/04/2021 at 11 am. Principal, Dr. H. Ramakrishna, inaugurated the event with a welcome note inviting the chief guests and the invited speakers and also council members of Indian Value Engineering Society south zone. Heads of department of all sections, faculties and students attended the event. Chief Guests

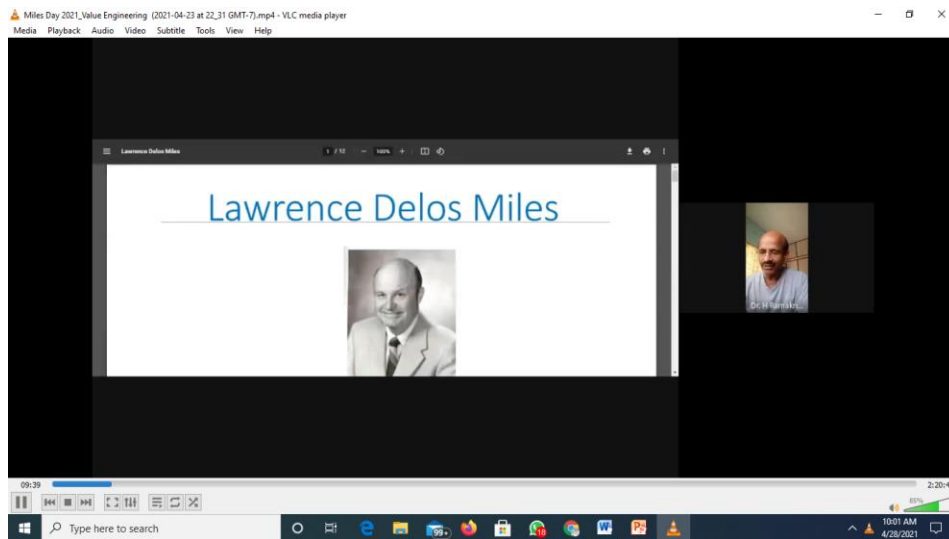
and eminent speakers presented on various topics related to value engineering and interacted with the participants.

Images: Enclosed

Mapping the outcome of event with PO's (with 3/2/1):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3				1	2	2	2				2

***Type of activity: Tech-talk series**



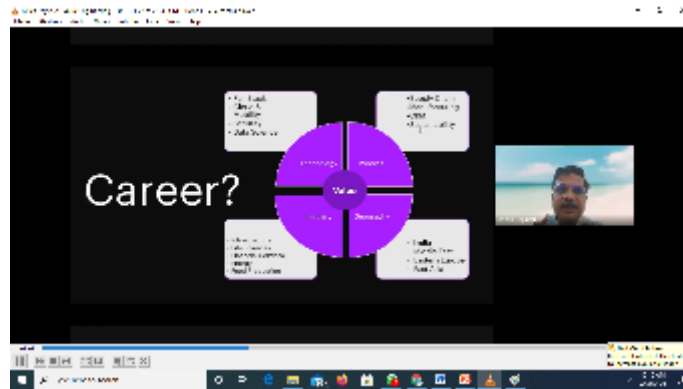
Dr.H.Ramakrishna, Presenting Welcome Note



Mr. Amit Kumar, highlighting activities of Indian Value Engg. Society

Mr.Amit Kumar, Chairman of Indian value Engg. Society south zone branch in his talk highlighted on the activities of Indian Value Engineering Society and clarified that, Value Engineering is not about cost and not only for Engineers, but for every practicing professional.

He invited more professionals to become Certified Value Engineers and he offered support in getting certification from south zone. He also expressed his concern on available funds and urged professionals to utilize funds to promote value Engineering. Also he insisted all the students and professionals to take pledge on the occasion to promote Value Engineering and urged to become Certified Value Engineers.



Mr. Ashok Gopinath, Managing Director, Technology Solution Architecture, Accenture

Mr. Ashok Gopinath, in his talk highlighted on the change that has taken place over the last 20 months, economic crisis and unrest prevailing over the entire world also the climatic changes and increased investments on pollution control and alternate sources of energy. He insisted that the need of the hour is to develop leaders who become masters of change and can understand the rapid change being taking place and take decisions driven by the facts. In his presentation he proposed five drivers of change.1 **Stack strategically**-Architecting a better future: He spoke on bringing out strategic plans rapidly, and gave the classical example of how rapidly leading health sectors across the globe were able to come up with vaccines for the prevailing infections and appreciated their efforts in utilizing the data effectively to conduct research and develop vaccines. 2. The second driver of change the speaker spoke was about **Mirrored World** and emphasized on the power of intelligent digital twins. He urged the professional to develop digital copy of the process on their computers and simulate to bring the rapid changes. He gave the classic example of automation of Petroleum industries and how well the logistics, supply chain management is executed to balance supply and demand. 3. Third driver of change speaker highlighted was **I Technologist** – Democratization of technology and insisted on the need of all professionals become technologists to drive the change. 4. Fourth driver of change proposed by the speaker was **“anywhere- everywhere”** to take the advantage

of IOT, Cloud and data analytics to enable the change. 5. The fifth driver of change proposed was “**from me to me**” and urged for adopting multiparty system’s path through chaos and to build own path for success. Then he spoke about building career by deriving values from technology and how it affects career. Finally he urged students to become creators of job and start their own ventures instead of seeking jobs. Also he emphasized on students to shape their career from the first year of their degree course and develop leadership qualities.



Mr. Sridhar Balakrishna, Director and Chief Executive Officer, HHV Pumps, Pvt. Ltd.

Mr. Sridhar Balakrishna presented his talk on the theme Value Engineering in Design and Solutions in Pharmaceutical Industries. In the beginning the speaker introduced about the profile of company and explained how effectively within 09 months they were able to ramp up production and become leaders in Vacuum related industries by implementing innovative methods and effective team work. The speaker presented in detail on the usage value Engineering concepts in product design and development, Seamless material flow including implementation of Heijunka Techniques for assembly. Also the speaker highlighted on implementing process engineering including combination techniques and fixtures for reducing cycle time. Also he highlighted on the development of critical sub vendors and Application Engineering. Then the speaker gave an overview on the product Dry pump and its features, and explained how they added a unique feature- indirect cooling, as in many cases the water quality was bad and led to deposition of sediments. Also the design was modified to have a wide range of working temperatures and to accommodate different type of fluids. Also he made an important observation about the pump in which suddenly huge amount of vapor load is coming in to the pump and getting clogged, to overcome this pressure relief valve was fitted to ensure that no deposition took place. He also stressed that, Pump by itself is a piece of Mechanical

device, to make it intelligent we developed fully automated system with PLC & human machine interface and also tailor made to the requirement of customer. Finally he concluded the talk with important message to young engineers coming out that whatever you choose as career, you need to enjoy it, Opportunities are tremendous and you dare to be different.



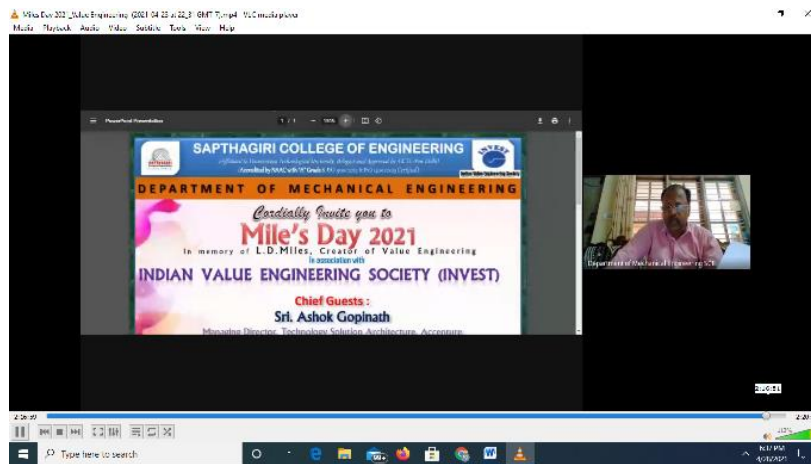
Dr.Palaninatha Raja Prof & Head Mechatronics and Dean Thiagarajar College of Engineering

Dr.Palaninatha Raja presented his talk on the theme Educational Outcome & Significance of Value Engg. The speaker started the session with introductory concepts on Outcome based education and its needs and also he presented the Outcomes of Value Engineering course offered in their institution and how the students are benefitted from the same. He then talked elaborately on the Program outcomes and how a student can attain the program outcomes. Then he elaborated on seven phases of Value Engineering, namely, General phase, Information phase, Function phase, Creativity phase, Evaluation phase, Investigation phase and Recommendation phase. Also he displayed few projects / products developed by the students with low cost and explained the benefit to students in terms of pride and how much they enjoyed.



Mr. Arockiam Daniel Executive Member, Value Engg. Society, South Zone

Mr. Arockiam Daniel in his presentation remembered the contributions of Mr. L.D.Miles who created the value engineering concepts and appreciated the way in which lot of opportunities was created in adversity and how to create alternate ways of functionality. Then he elaborated on how functional thinking can be employed in our daily life. In his presentation the speaker spoke about the functional requirements of various objects used in daily life, for example food has to satisfy five senses of human being. Also he stressed on the need of education to develop trust in each other during the crisis. He also stressed on the basic function of transportation is to eliminate the obstacle for easy movements and to have an efficient supply chain management. He also elaborated on the function of discussion is to share knowledge and trigger thinking. He added by saying the function of togetherness is to share feeling of each other. Also he elaborated on the functional thinking with many other examples like use of waist belt and difficulty faced during onion cutting and emphasized on designing a covering system with a function to exclude vapors coming while cutting onion . He also stressed everyone on adopting functional thinking in daily life.



Dr.P.Mahadevaswamy, Prof. & Head Department of ME

The event was concluded with vote of thanks by Dr. P Mahadevaswamy, who expressed his sincere thanks to the Management SCE, Guests, Speakers, Council members of Indian Value Engg society, Sothern Region and all the students, faculty and participants from industry for making the event successful.

Event Co-ordinator

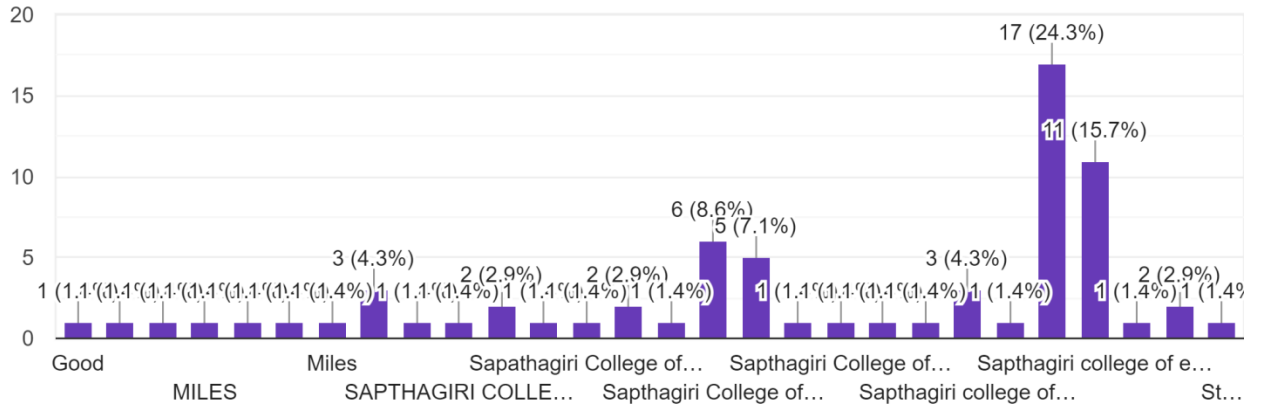
Date of Submission: 03/05/2021

Signature of the HOD

MILE'S Day 2021, SCE, Feedback

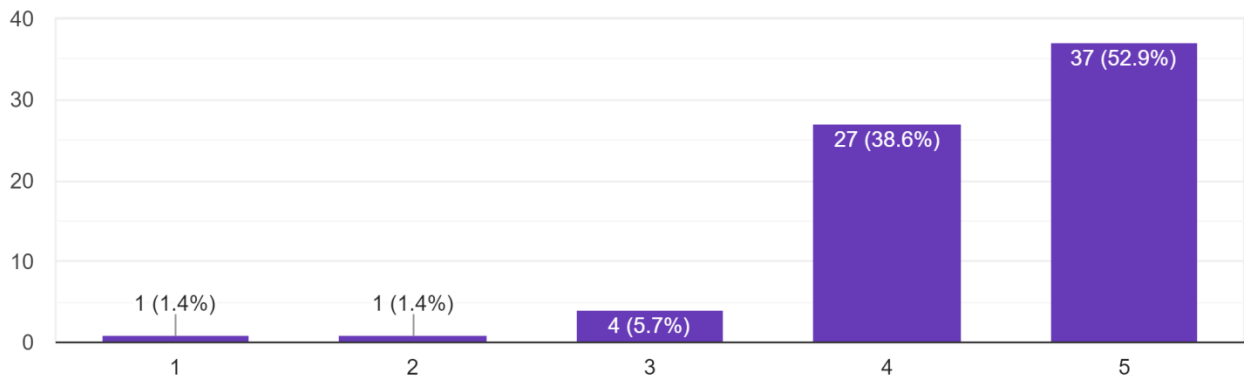
Organization

70 responses



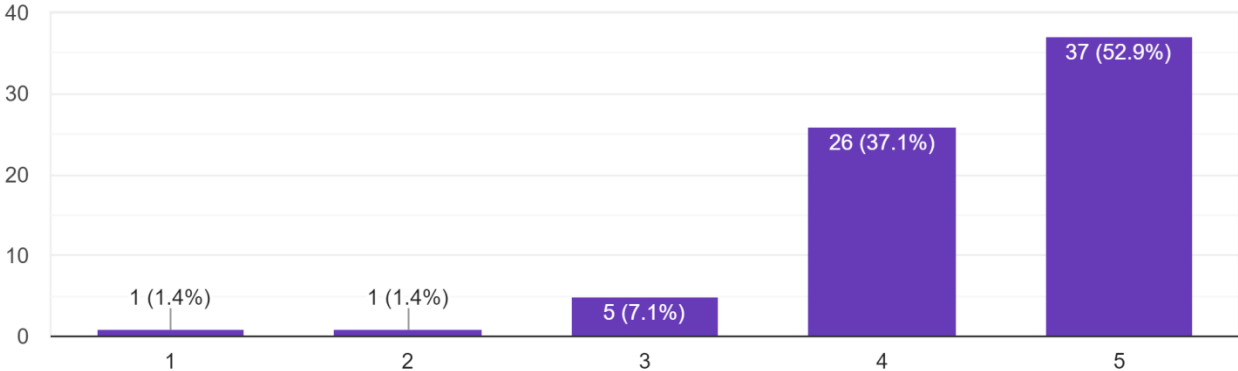
Clarification obtained on Basic concepts of value engineering

70 responses



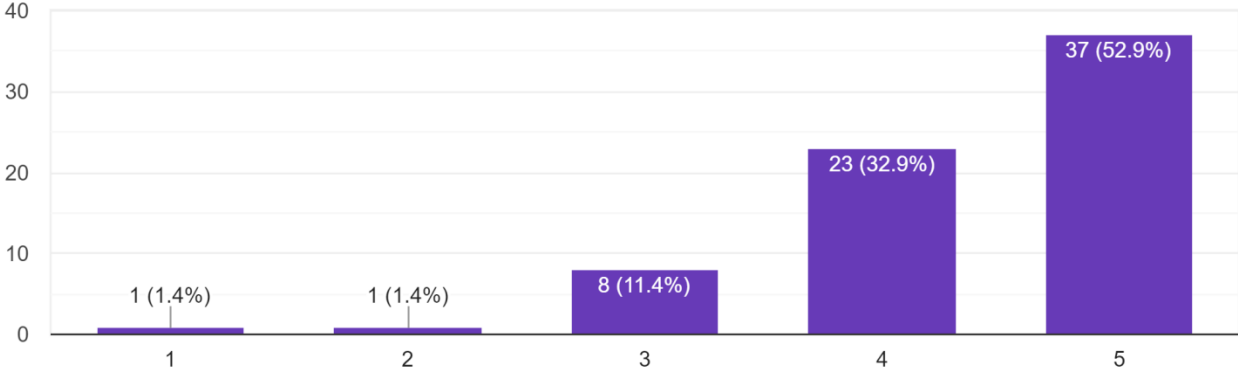
Extent to which Value engineering relates to different applications in engineering.

70 responses



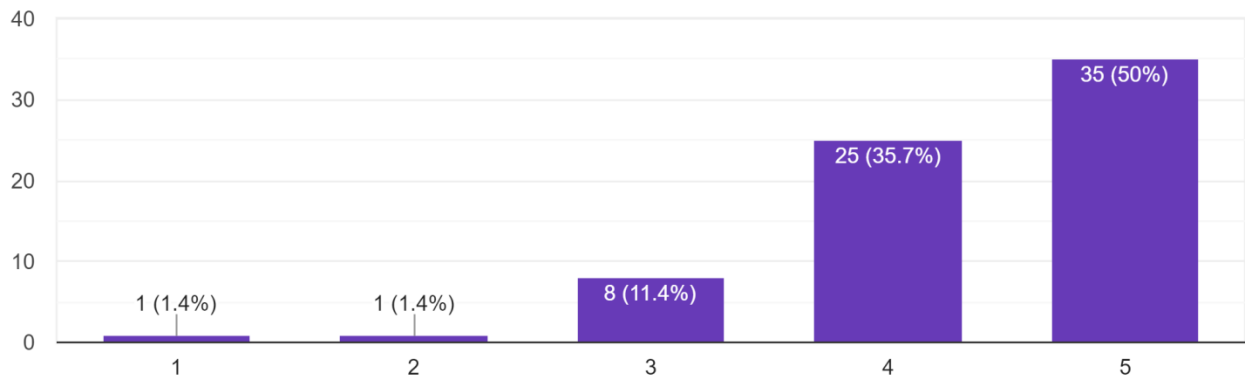
Extent to which you have understanding on role of Value engineering in design and its significance.

70 responses



To what extent Functional Thinking in daily life can be applied.

70 responses



Other Comments 70 responses

No
No comments
Nothing
Good
No comments
Nothing
A very informative and motivating webinar
Soakers explained well
No comments.
The talk was good...!!
Thank you..
Nice
Thank you for the wonderful session
Ni
Happy to attend an informative session
Super
Looking towards further meet
Tq
S
Nil
..
No comments..
.
The seminar was really knowledgeable.
-
No.
It was a nice session

None

No

—

The session was informative

It was a wonderful session. I look forward for more Events like this.
session was good and got valuable information.

Good job

Best

Sessions were very good

NO

To bild the confidence

Value Engineering

Thank you

Attendance of Miles Day 2021 Event				
	Participants	Joined	Left	Duration
1	Phaneesh Kr	10/21/2020 14:51	10/21/2020 15:52	1:00:42
2	Ram Kumar .M	10/21/2020 14:51	10/21/2020 15:52	1:00:42
3	Shiva Murali Mohan reddy	10/21/2020 14:51	10/21/2020 15:52	1:00:42
4	A.M. Mahesha	10/21/2020 14:51	10/21/2020 15:52	1:00:42
5	1SG19ME039_ Prateek p	10/21/2020 14:51	10/21/2020 15:52	1:00:42
6	Basavaraju S	10/21/2020 14:51	10/21/2020 15:52	1:00:42
7	Tulsidas D	10/21/2020 14:52	10/21/2020 15:52	1:00:21
8	praveen singh	10/21/2020 14:52	10/21/2020 15:52	1:00:21
9	1SG17ME083 SRIKANTH.S	10/21/2020 14:52	10/21/2020 15:52	0:59:58
10	Amar Singh	10/21/2020 14:52	10/21/2020 14:53	0:00:36
11	Gagana Kusuma 1sg18me416	10/21/2020 14:53	10/21/2020 15:42	0:49:17
12	Department of Mechanical Engineering SCE	10/21/2020 14:55	10/21/2020 15:52	0:57:16
13	rg Deshpande	10/21/2020 14:55	10/21/2020 15:44	0:49:20
14	Sadhu Nilugal	10/21/2020 14:55	10/21/2020 15:10	0:15:41
15	1SG18ME049 MANJESH K	10/21/2020 14:56	10/21/2020 15:52	0:56:15
16	Anil Kumar R	10/21/2020 14:56	10/21/2020 15:31	0:35:44
17	1SG17ME099 Vishal Venkatesh bhandari	10/21/2020 14:56	10/21/2020 15:48	0:51:57
18	1SG19ME407_ GOUTHAM K	10/21/2020 14:56	10/21/2020 15:52	0:55:54
19	1SG17ME056 PRAJWAL BHARADWAJ A	10/21/2020 14:56	10/21/2020 15:52	0:55:54
20	1SG17ME071 Roshan A P	10/21/2020 14:56	10/21/2020 15:52	0:55:54
21	Sudhakar M	10/21/2020 14:56	10/21/2020 15:52	0:55:34
22	1SG17ME042 Maruthi AS	10/21/2020 14:57	10/21/2020 15:44	0:46:39
23	Padmanabha G	10/21/2020 14:58	10/21/2020 15:52	0:53:53
24	Ramesh N G	10/21/2020 14:58	10/21/2020 15:16	0:17:55
25	1sg18me071 SACHIN KT sachi	10/21/2020 14:58	10/21/2020 15:19	0:20:28
26	1SG19ME036 _ Nrupada Ramesh	10/21/2020 14:59	10/21/2020 15:52	0:52:51
27	Rakshith R 068	10/21/2020 14:59	10/21/2020 15:52	0:52:51
28	1SG18ME436 TilakJadhav	10/21/2020 14:59	10/21/2020 15:52	0:52:51
29	1SG18ME053 Manoj.N	10/21/2020 14:59	10/21/2020 15:52	0:52:31
30	1SG19ME428 Tejas JS	10/21/2020 14:59	10/21/2020 15:19	0:19:57
31	1SG17ME074 Sagar B	10/21/2020 15:00	10/21/2020 15:52	0:51:54
32	1SG17ME076 SANKETH	10/21/2020 15:00	10/21/2020 15:52	0:51:54
33	1SG18ME405 Bharath M	10/21/2020 15:00	10/21/2020 15:52	0:51:54
34	Shabeer Shabeer	10/21/2020 15:00	10/21/2020 15:51	0:50:41
35	Rohit M 1sg16me081	10/21/2020 15:00	10/21/2020 15:11	0:10:34
36	1SG18ME054 SHAHID M	10/21/2020 15:00	10/21/2020 15:51	0:50:41
37	1SG18ME072 SANATH S T	10/21/2020 15:00	10/21/2020 15:22	0:22:25

38	1SG17ME093 TINTU TITUS	10/21/2020 15:00	10/21/2020 15:52	0:51:51
39	1SG19ME410 Jaya Kumar	10/21/2020 15:00	10/21/2020 15:52	0:51:44
40	1SG18ME008_AMARSINGH	10/21/2020 15:00	10/21/2020 15:52	0:51:42
41	1SG18ME074 Sandesh R	10/21/2020 15:00	10/21/2020 15:52	0:51:37
42	1SG19ME413 Moneeth kumar B	10/21/2020 15:00	10/21/2020 15:52	0:51:36
43	1SG18ME070 Rohit Savadatti	10/21/2020 15:00	10/21/2020 15:52	0:51:31
44	1SG18ME009 AMIT A PATIL	10/21/2020 15:00	10/21/2020 15:52	0:51:29
45	1SG18ME051_Manoj Kumar K N	10/21/2020 15:00	10/21/2020 15:52	0:51:24
46	1SG18ME084 SUPREETH KUMAR K	10/21/2020 15:01	10/21/2020 15:52	0:51:18
47	Nishanth K	10/21/2020 15:01	10/21/2020 15:52	0:51:17
48	1SG18ME022 _ Deekshith Gowda B M	10/21/2020 15:01	10/21/2020 15:52	0:51:12
49	1SG19ME050 SANTHOSH S	10/21/2020 15:01	10/21/2020 15:17	0:16:31
50	Likhith.R_1SG18ME046	10/21/2020 15:01	10/21/2020 15:14	0:12:47
51	1SG18ME433 Shashank Shashi	10/21/2020 15:01	10/21/2020 15:52	0:50:58
52	1SG19ME040 _ Raghav Ramesh	10/21/2020 15:01	10/21/2020 15:52	0:50:50
53	1SG19ME426 Sanjay.L	10/21/2020 15:01	10/21/2020 15:52	0:50:46
54	1SG18ME010_Arunkumar R	10/21/2020 15:01	10/21/2020 15:38	0:36:43
55	Dhanush Dhanu	10/21/2020 15:01	10/21/2020 15:13	0:11:37
56	1SG18ME061 PRASHANTH B S	10/21/2020 15:01	10/21/2020 15:52	0:50:41
57	1SG18ME091_Vinayak Harlapur	10/21/2020 15:01	10/21/2020 15:52	0:50:29
58	1SG16ME062 Parthesh S	10/21/2020 15:01	10/21/2020 15:43	0:41:13
59	1SG19ME404 Chethan V	10/21/2020 15:02	10/21/2020 15:52	0:50:14
60	1SG18ME021 CHETHAN S	10/21/2020 15:02	10/21/2020 15:52	0:50:13
61	1SG19ME414 NAGESHA V R	10/21/2020 15:17	10/21/2020 15:52	0:35:16
62	Chirag Hegde	10/21/2020 15:17	10/21/2020 15:52	0:35:15
63	1SG17ME021 Dhanush S	10/21/2020 15:17	10/21/2020 15:52	0:35:14
64	1SG19ME419 _Prajwal SP	10/21/2020 15:17	10/21/2020 15:52	0:35:12
65	Sachin kg 1sg17me103	10/21/2020 15:17	10/21/2020 15:52	0:35:11
66	1SG18ME408 Chethan N	10/21/2020 15:17	10/21/2020 15:34	0:17:16
67	1SG17ME072 Rudresh G	10/21/2020 15:17	10/21/2020 15:52	0:35:07
68	Mahesh S	10/21/2020 15:17	10/21/2020 15:30	0:12:47
69	MANJUSHREE K	10/21/2020 15:17	10/21/2020 15:19	0:02:01
70	1SG18ME038_ Jeevith Arvind	10/21/2020 15:17	10/21/2020 15:52	0:35:02
71	1SG18ME005_AJEETH.N	10/21/2020 15:17	10/21/2020 15:52	0:35:00
72	varun shetty 1sg17me080	10/21/2020 15:17	10/21/2020 15:52	0:34:59
73	1SG18ME090 Vasanth G	10/21/2020 15:17	10/21/2020 15:52	0:34:57
74	1SG17ME038 Kushal v	10/21/2020 15:17	10/21/2020 15:37	0:19:44
75	1SG18ME060 Prajwal S	10/21/2020 15:17	10/21/2020 15:52	0:34:54
76	Roopa K R	10/21/2020 15:17	10/21/2020 15:52	0:34:53
77	1SG18ME001_Aakash P	10/21/2020 15:18	10/21/2020 15:52	0:34:14

78	1SG18ME078 Sharath Jain	10/21/2020 15:18	10/21/2020 15:52	0:34:13
79	Nihal J Kashyap	10/21/2020 15:18	10/21/2020 15:52	0:34:12
80	1SG18ME089 Varun B K	10/21/2020 15:18	10/21/2020 15:32	0:14:36
81	PRASHANTH KUMAR	10/21/2020 15:18	10/21/2020 15:27	0:09:32
82	1SG16ME050 Mallikarjuna Patil G	10/21/2020 15:18	10/21/2020 15:52	0:34:05
83	Gurucharan S 1SG19ME017	10/21/2020 15:18	10/21/2020 15:52	0:34:04
84	Dr. Basavaraj Ganiger	10/21/2020 15:18	10/21/2020 15:52	0:34:02
85	1SG17ME008 Anup. P	10/21/2020 15:18	10/21/2020 15:52	0:34:01
86	1SG17ME060 Pranav vishwamitra	10/21/2020 15:18	10/21/2020 15:50	0:32:29
87	1SG17ME096 Vijay HP	10/21/2020 15:18	10/21/2020 15:52	0:33:58
88	1SG17ME029 Hemanth U	10/21/2020 15:18	10/21/2020 15:52	0:33:57
89	1SG17ME102. Yashwanth Gowda S	10/21/2020 15:18	10/21/2020 15:51	0:33:25
90	Shiva Shankara .R	10/21/2020 15:18	10/21/2020 15:19	0:00:42
91	1SG18ME037_ Jayanth T	10/21/2020 15:18	10/21/2020 15:52	0:33:52
92	1SG19ME406 _Gagan G	10/21/2020 15:18	10/21/2020 15:52	0:33:50
93	1SG17ME050_ Nishant Singh	10/21/2020 15:19	10/21/2020 15:51	0:32:18
94	Nikith D	10/21/2020 15:19	10/21/2020 15:52	0:32:49
95	Abhilash C.P	10/21/2020 15:19	10/21/2020 15:24	0:04:52
96	satishkumar yd	10/21/2020 15:19	10/21/2020 15:52	0:32:46
97	1SG18ME067 RAHUL K R	10/21/2020 15:19	10/21/2020 15:52	0:32:45
98	1SG18ME050 Manjushree K	10/21/2020 15:19	10/21/2020 15:52	0:32:43
99	1SG18ME013_ASHISH HG	10/21/2020 15:19	10/21/2020 15:52	0:32:36
100	1SG18ME057 PAVAN K R	10/21/2020 15:20	10/21/2020 15:23	0:02:40
101	1SG18ME003_ ABHISHEK. N	10/21/2020 15:22	10/21/2020 15:52	0:29:27
102	1SG17ME077 Santhosh Kumar S	10/21/2020 15:24	10/21/2020 15:52	0:27:41
103	1SG18ME063 PRATHAP N	10/21/2020 15:24	10/21/2020 15:52	0:27:39
104	Ajith_1SG19ME003	10/21/2020 15:24	10/21/2020 15:52	0:27:31
105	Pramod Sv	10/21/2020 15:46	10/21/2020 15:52	0:05:55
106	Nataraj H N	10/21/2020 15:46	10/21/2020 15:52	0:05:54
107	Manoj M	10/21/2020 15:46	10/21/2020 15:52	0:05:52
108	1SG18ME086sushil kumar Sah	10/21/2020 15:46	10/21/2020 15:49	0:02:21



SAPTHAGIRI COLLEGE OF ENGINEERING
BENGALURU-560057
 (Accredited by NAAC with “A” grade)
 (An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
 (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Webinar - Fundamentals of Vacuum Pumps and their applications.
Name/Title of the Activity/Event	Webinar in association with HHV Pumps (P) Ltd.
Date of Organization	30/04/2021
Venue (with address)	SAPTHAGIRI COLLEGE OF ENGINEERING
Organized by	Department of Mechanical Engineering in association with HHV Pumps (P) Ltd.
Objectives of the event/activity	<ul style="list-style-type: none"> ➤ To Expose the Students to basics of Vacuum and its applications ➤ To provide information on the Construction & working principle of Vacuum Pumps. ➤ To make students understand the applications of Vacuum Pumps in industry. ➤ To make the students understand on how to modify design of Vacuum pumps to overcome problems faced by customers. ➤ To emphasize on the customization of products and achieving customer satisfaction.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	58
Mention organized /participated/attended	58 Participants attended the event.

Event Description:

A webinar on Fundamentals of Vacuum Pumps and their applications was organized by department of Mechanical Engineering in association with HHV Pumps (P) Ltd. on 30/05/2021 at 11 am. Students of 6th Semester Mechanical Engineering and faculties of department of Mechanical Engineering attended the webinar.

Images: Enclosed

Mapping the outcome of event with PO's (with 3/2/1):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3				1	2	2	2				3

Attendance			
1	praveen singh		30/05/2021
2	SRIKANTH.S	1SG17ME083	30/05/2022
3	Amar Singh		30/05/2023
4	Gagana Kusuma	1sg18me416	30/05/2024
5	Department of Mechanical Engineering SCE		30/05/2025
6	rg deshpane		30/05/2026
7	Sadhu Nilugal		30/05/2027
8	MANJESH K	1SG18ME049	30/05/2028
9	Anil Kumar R		30/05/2029
10	Vishal Venkatesh bhandari	1SG17ME099	30/05/2030
11	GOUTHAM K	1SG19ME407_	30/05/2031
12	PRAJWAL BHARADWAJ A	1SG17ME056	30/05/2032
13	Roshan A P	1SG17ME071	30/05/2033
14	Sudhakar M		30/05/2034
15	Maruthi AS	1SG17ME042	30/05/2035
16	Padmanabha G		30/05/2036
17	Ramesh N G		30/05/2037
18	SACHIN KT sachi	1sg18me071	30/05/2038
19	_ Nrupada Ramesh	1SG19ME036	30/05/2039
20	Rakshith R 068		30/05/2040
21	TilakJadhav	1SG18ME436	30/05/2041
22	Manoj.N	1SG18ME053	30/05/2042
23	Tejas JS	1SG19ME428	30/05/2043
24	Sagar B	1SG17ME074	30/05/2044
25	SANKETH	1SG17ME076	30/05/2045
26	Bharath M	1SG18ME405	30/05/2046
27	Shabeer Shabeer		30/05/2047
28	Rohit M 1sg16me081		30/05/2048
29	SHAHID M	1SG18ME054	30/05/2049
30	SANATH S T	1SG18ME072	30/05/2050
31	TINTU TITUS	1SG17ME093	30/05/2051
32	Jaya Kumar	1SG19ME410	30/05/2052
33	AMARSINGH	1SG18ME008_	30/05/2053
34	Sandesh R	1SG18ME074	30/05/2054
35	Moneeth kumar B	1SG19ME413	30/05/2055
36	Rohit Savadatti	1SG18ME070	30/05/2056
37	AMIT A PATIL	1SG18ME009	30/05/2057
38	Manoj Kumar K N	1SG18ME051_	30/05/2058
39	SUPREETH KUMAR K	1SG18ME084	30/05/2059
40	Nishanth K		30/05/2060
41	Deekshith Gowda B M	1SG18ME022 _	30/05/2061

42	SANTHOSH S	1SG19ME050	30/05/2062
43	Likhith.R _	1SG18ME046	30/05/2063
44	Shashank Shashi	1SG18ME433	30/05/2064
45	Raghav Ramesh	1SG19ME040 _	30/05/2065
46	Sanjay.L	1SG19ME426	30/05/2066
47	_Arunkumar R	1SG18ME010	30/05/2067
48	Dhanush Dhanu		30/05/2068
49	PRASHANTH B S	1SG18ME061	30/05/2069
50	_Vinayak Harlapur	1SG18ME091	30/05/2070
51	Parthesh S	1SG16ME062	30/05/2071
52	Chethan V	1SG19ME404	30/05/2072
53	CHEZHAN S	1SG18ME021	30/05/2073
54	NAGESHA V R	1SG19ME414	30/05/2074
55	Chirag Hegde		30/05/2075
56	Dhanush S	1SG17ME021	30/05/2076
57	_Prajwal SP	1SG19ME419	30/05/2077
58	Sachin kg	1sg17me103	30/05/2078

Event Co-ordinator

Date of Submission: 03/05/2021

Signature of the HOD