

DEPARTMENT OF MECHANICAL ENGINEERING LIST OF WEBINARS AND QUIZ ORGANIZED 2020-2021

S.No	Date	Day	Topic	Details of the Speaker
1	22.05.2020 11:00 AM	Friday	Webinar on E-Vehicles	Mr.N.Tajuddin Ahmed – Service Business Head- South India & Srilanka- Stryker India Pvt. Ltd., Chairman- MIR Gadgets Pvt. Ltd.
2	25.05.2020 11:00 AM	Monday	Webinar on Quality Management	Mr.R.Prabhu, Assistant Manager-Quality Assurance, Zimmer Biomet India Pvt. Ltd.
3	28.5.2020 11:00 AM	Thursday	Webinar on "Industry Expectations from the Fresh Engineering Graduates"	Mr.Paramasivan Palanisamy, Senior HR Professional
4	29.05.2020 11:00 AM	Friday	Webinar on "Future in front of Mechanical Engineers"	Dr. S. Periyasamy – Assistant Professor (SG), Mechanical Engineering, Government College of Technology, Coimbatore.
5	30.05.2020 11:00 AM	Saturday	Webinar on Welding Technology	Mr.Dhanraj Amaladoss – Senior Engineer, X-Steel, Ambattur, Chennai.
6	08.06.2020 7:00 PM	Monday	Webinar on Impact of Automation (Alumni Connect)	Mr. Abdul Hackeem.P Production and Maintenance Engineer, Astro Polymers, Poonamallee
7	08.06.2020 8:00 AM	Monday	PERI Mech Tech - Quiz – "Basic Mechanical"	Department of Mechanical Engineering, PERI Institute of Technology.
8	10.06.2020 11:00 AM	Wednesday	Webinar on Robot Process Automation and its Future	Mr. Vignesh Ramdoss, Technical Coordinator, AXIS Global Institute of Industrial Training
9	12.06.2020 11:00 AM	Friday	Webinar on "Optimization Techniques in Ansys"	Mr.G.Nagendran, Director CADDAM Technologies Pvt.ltd

10	13.6.2020 11:00 AM	Saturday	Webinar on "Digital Marketing"	Mr.K.Adiseshu, Paragon Digital Services.
11	15.06.2020 11:00 AM	Monday	Webinar on Industrial Automation	Mr.T. Arun Jebabooshan, Sr.Core Research and Communication Engineer. Sree Technologies Franchisee of Prolific Systems & Technologies Pvt Ltd
12	22.6.2020 4:00 PM	Monday	Webinar on "Importance of Entrepreneurship"	Mr.Hari Narayan, Marketing Analyst, Product Video.in and Social GTM
13	26.6.2020 4:00 PM	Friday	Webinar on Career Guidance & Current Job Market Trends	Mr.Fredrick Jeraldin, Track Maintenance Section Supervisor, Saudi Railway Company.







PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/01 Date:23.06.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar on "Importance of Entrepreneurship" on 22.06.2020 – 4 PM to 5 PM in Google Meet platform for all the Engineering college students. The Speaker for this event was "Mr.Hari Narayan, Marketing Analyst, Product Video.in and Social GTM." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other Faculties of PERI Institute of Technology. Mr.Prabhakaran & Mr.Vignesh.A.R, Assistant Professor of Mechanical Engineering coordinated the program throughout, with the support of all the Faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Google Meet Platform on the topic of "Importance of Entrepreneurship" on 22.06.2020 – 4 PM to 5 PM by the honorable Chief guest "Mr.Hari Narayan, Marketing Analyst, Product Video.in and Social GTM"

STRUCTURE OF THE EVENT

1. 3.55 PM – 4.00 PM : Welcome Address by Coordinator

2. 4.00 PM - 4:50 PM : Speech given by Chief guest

3. 4.50 PM – 5.00 PM : Q&A Session (Chief guest Interaction with the Participants)

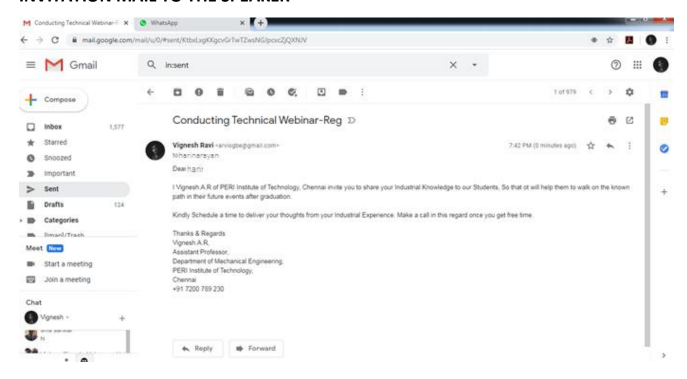
4. 5.00 PM - 5.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants were asked to register through the link provided. The link was enabled upto 22.06.2020 - 9.00 AM. Totally 153 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 3.50 PM in order to allow the participant to enter the room. Exactly 3.55 PM the program begins with Welcome address followed by Chief guest lecture and ending with the vote of thanks by the Head of the Department by 4.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER

Acceptance received from the speaker through Phone Call

CHIEF GUEST PROFILE

Our Chief Guest Mr.Hari Narayan completed his Bachelor's degree in Mechanical Engineering in PERI Institute of Technology, Chennai. He is working as a Marketing Analyst in *Product Video.in and Social GTM* and running a small scale Marketing Agency on his own.. Simultaneously he is doing his MBA degree in Intellectual Property. He is having 2 years' experience in Digital Marketing. He is a proud alumni of PERI IT.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR LINK

Topic: Webinar on "Importance of Entrepreneurship" by Mr. Hari Narayan, Product video.in and social GTM

Time: Jun 22, 2020 05:00 PM

Meeting URL: https://meet.google.com/msg-qxmh-tji

1:14 PM

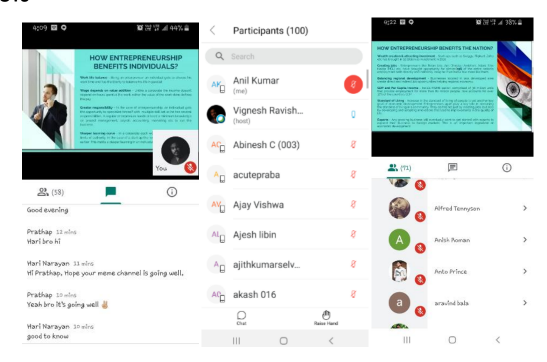
YOUTUBE LINK

https://www.youtube.com/watch?v=Xh0etOLSsq4

WEBINAR FEEDBACK

imestamp	Email Address	Name f the Participant	Role	Department/ Division	Have you Felt any difficult	About the Session	Contact Number
6/22/2020 16:50:41	prathivraj66@gmail.com	S PRATHIVRAJ	Faculty	Mechanical	No	Highly Satisfied	9791833748
6/22/2020 16:50:54	suryamuthu0401@gmail.	surya.M	Student	Mechanical	No	Highly Satisfied	8072587635
6/22/2020 16:50:58	mad15102000@gmail.co	Madhavan M	Student	Mechanical	Yes	Highly Satisfied	9080579772
6/22/2020 16:51:04	syednazeef02@gmail.com	Syed Nazeef	Student	Mechanical	No	Highly Satisfied	+918072497156
6/22/2020 16:51:19	muthu20091999@gmail.d	Muthuramalingam V	Student	Mechanical engineering	No	Highly Satisfied	8012169921
6/22/2020 16:52:01	vinothsrini4@gmail.com	S.Vinoth	Student	Mechanical Engineering	No	Highly Satisfied	8681814941
6/22/2020 16:52:39	chandresh.1996ravi@gm	CHANDRU R	Student	Mechanical	No	Highly Satisfied	9094909637
6/22/2020 16:52:48	aadesh1609@gmail.com	Aadesh M	Student	Mechanical Engineering	No	Highly Satisfied	6383027506
6/22/2020 16:53:02	mramani253@gmail.com	RAMANI M	Faculty	Mechanical Engineering	No	Highly Satisfied	9742069324
6/22/2020 16:53:05	arunkumar99700@gmail.	V. Arunkumar	Student	mechanical / 3rd "A"	No	Highly Satisfied	7299231906
6/22/2020 16:53:12	sbalaji1899@gmail.com	S.Balaji	Student	Mechanical engineering	No	Good	7395952859
6/22/2020 16:53:30	rajeshkumarmuthuvel@g	r M.Rajeshkumar	Student	Mechanical Engineering	No	Highly Satisfied	6369387558
6/22/2020 16:54:00	1963janarthanan@gmail.	V.Janarthanan	Faculty	Mechanical	No	Highly Satisfied	9840416581
6/22/2020 16:56:44	dinesh.slvgd@gmail.com	Dinesh.S	Student	Mechanical/2year	No	Good	9840240154
6/22/2020 16:57:06	dhilipkumarme@gmail.co	DHILIP KUMAR. P	Faculty	Mechanical Engineering	No	Highly Satisfied	9976419828
6/22/2020 16:57:27	manickavasagar2020@g	r S.Manickavasagar	Student	Mechanical Engineering	Yes	Good	9943805921
6/22/2020 16:57:48	i.vinothkanna03@gmail.c	VINOTH KANNA. I	Faculty	MECHANICAL ENGINEE	No	Good	6381863886
6/22/2020 16:58:12	nrsjeevesh97@gmail.con	Jeevesh S	Student	Mechanical /A	Yes	Good	+917502767333
6/22/2020 16:58:18	ashwinjana@gmail.com	Ashwin Kumar J	Student	MECHANICAL	No	Highly Satisfied	7010060385
6/22/2020 16:58:59	a.sivamech88@gmail.cor	Sivagnanam A	Student	Mechanical	No	Highly Satisfied	07401330236
6/22/2020 16:59:30	senthil.9110@gmail.com	SENTHIL KUMAR R	Faculty	Mechanical Engineering	No	Highly Satisfied	9952846502
6/22/2020 16:59:38	p.saisumanth22@gmail.c	Ponnapalli Sai sumanth	Student	Mechanical engineering /	No	Good	8754849060
6/22/2020 17:12:45	sathish10789@gmail.con	N. SATHISH	Faculty	Mechanical engineering	No	Highly Satisfied	9962473714
6/22/2020 17:14:05	jayaprathap232@gmail.co	Jayaprathap.E	Student	Mechanical Engineering	No	Highly Satisfied	9514694618

SNAPSHOTS

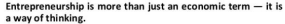


SAMPLE SLIDES

OBJECTIVES

At the end of this module, you are expected to:

- a. understand the relevance of the course;
- identify the basic concepts and characteristics of entrepreneurship; and
- explore job opportunities for entrepreneurship.



-People exposed to entrepreneurship frequently express that they have more opportunity to exercise creative freedoms, higher self-esteem, and an overall greater sense of control over their own lives.

-Entrepreneurship is a way of inspiring creative individuals to pursue opportunities despite its risks.





Required Education

- -educational requirements for entrepreneurs are nonspecific
- -all entrepreneurs need capital, so the ability to write an effective business plan is vital

Required Skills

- -tolerance for risk taking and a willingness to leave the security of a conventional and tedious job
- -the ability to multitask is a key

Career Outlook

-earnings for entrepreneurs vary drastically, and income is often unstable, especially in the early days of a new business



HOW ENTREPRENEURSHIP BENEFITS INDIVIDUALS?

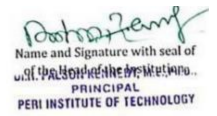
Work life believed - Burry or order premier an inclinitual gata to change to work fine and has the toern, to balance has the measured.

Wege depends on ratios addition - Unities a composite the moons down to provide the footh spent of the work retire the value of the work down defined the control of the co

Greate responsibility. In the case of prospersionings, an individual gran, the opportunity to expecially introded with, multiple soils set as he has reversi, expensibilities. A regular interpretate revers at least a resonant translation or project management, sounds, accounting, menoting are so set the formation.

Mapper laining curve: In a concentr each worker has a set of test end finite of authority in the case of a start up the expendituity is more as said earlier. This matta a stepper laining to an individual.







PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/02 Date:26.05.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar "Quality Management" on 25.05.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Mr.R.Prabhu, Assistant Manager-Quality Assurance, Zimmer Biomet India Pvt. Ltd." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other Faculties of PERI Institute of Technology. Mr. Loganathan & Mr.Vinoth Kanna.I, Assistant Professor of Mechanical Engineering coordinated the program throughout with the support of all the Faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "Quality Management" on 25.05.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr.R.Prabhu, Assistant Manager-Quality Assurance, Zimmer Biomet India Pvt. Ltd."

STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM : Welcome Address by Coordinator

2. 11.00 AM – 11.50 AM : Speech given by Chief guest

3. 11.50 AM – 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)

4. 12.00 Noon – 12.05 PM : Vote of Thanks by HOD – Mechanical.

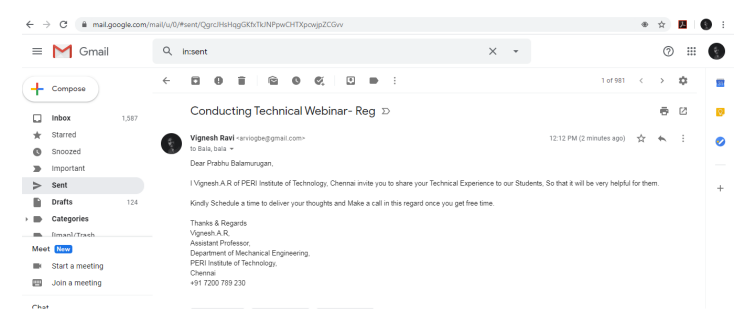
EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants were asked to register through the link provided. The link was enabled upto 24.05.2020 - 9.00 PM. Totally 185 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 10.40 AM in order to allow the participant to enter the room. Exactly 10.55 AM

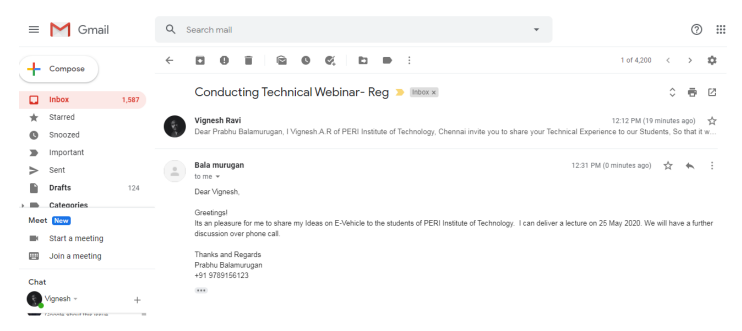
the program begins with Welcome address followed by Chief guest lecture and ending with the vote of thanks by the Head of the Department by 12.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



CHIEF GUEST PROFILE

Our Chief Guest Mr. Prabhu.R completed his Bachelor's Degree in Mechanical Engineering in Anna University, Chennai and working an Assistant manager- Quality Assurance in Zimmer Biomet India Pvt. Ltd. He is having 9 years of rich experience in quality management in various MNCs. He is dealing with various quality management methodologies like six sigma, Lean Management, Kaizen etc.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR LINK

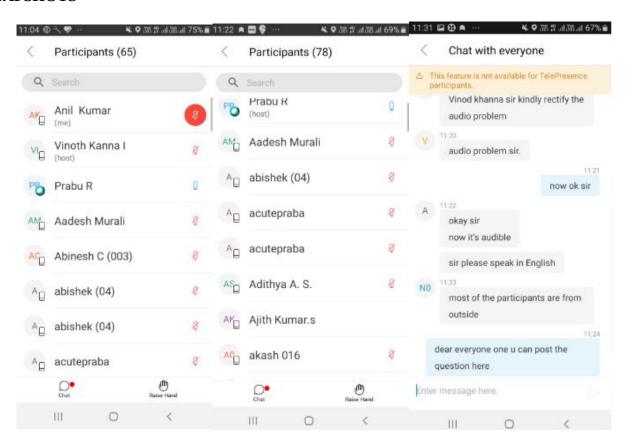
https://meetingsapac11.webex.com/meetingsapac11/j.php?MTID=m7c5f1c8d66b037c19a706c7a68ec0d47



WEBINAR FEEDBACK

	ı		1			
				Quality		
			Quality of	of the	Quality of	
_		Contact Number	the	presente		Any Suggestion for the
Timestamp	Name of Participants	(WhatsApp Number)	Presentat T	Г	Conter_*	improvement on webin
						Audio problem often
						occur try to solve that
5/25/2020 14:59:52	Nakkeeran	9629864069	5	4	5	kind of problem
5/25/2020 15:02:10	S PRATHIVRAJ	9791833748	4	4	5	Good
5/25/2020 15:21:16	VIGNESH.A.R	7200789230	5	4	5	Good
	Dr. Arun Kumar					
5/25/2020 15:57:18	Sivaraman	9600049490	5	5	5	Please do more sessions
5/25/2020 16:14:06	MADHAVAN M	9080579772	5	5	5	Audio
5/25/2020 16:17:41	Palanivel raja	6381473475	5	5	5	No
5/25/2020 16:19:21	Sundhar	9789043208	4	4	4	No
5/25/2020 16:25:09	Dr. Nirmal Famila Bettie	9894182535	4	5	4	Good sessions
5/25/2020 16:43:06	S.Vinoth	8681814941	5	5	5	Nothing else
						Reduced background
						notice by muting
						everyone before starting
5/25/2020 16:44:29	Ponnapalli Sai sumanth	8754849060	5	4	5	of the webinar
5/25/2020 17:29:01	Arul R	+918344412624	5	5	5	Good keep going
5/25/2020 17:56:31	B.SELVA BABU	9894839477	5	5		Nil
5/25/2020 18:10:13	K. BALA MAHESWARI	9003016216	4	4	4	No comments
5/25/2020 18:55:26	Pavithrankumar P	9751795420	5	5	5	NIL
<u> </u>						To improve our english
5/25/2020 19:09:06	Muthu prakash.V	6384200608	4	4		speech
5/25/2020 19:12:54		09789505164	5	5	5	NIL
5/25/2020 19:19:53	VINOTH KANNA. I	+916381863886	5	5	5	Nil

SNAPSHOTS



SAMPLE SLIDES





Quality Control Objectives and functions of QC:

- To establish the desired quality standards which are acceptable to the customers?
 To discover flaws or variations in the raw materials and the manufacturing processes in order to ensure smooth and uninterrupted production.
 To evaluate the methods and processes of production and suggest further improvements in their functioning.
 To study and determine the extent of quality deviation in a product during the manufacturing process.
 To analyze in detail the causes responsible for such deviation.
 To undertake such steps which are helpful in achieving the desired quality of the product.





Elements/ Principles of TQM







- Properties of Quality Circle:

 Participative managent technique within the framework of a company

 teams of 6 to 12 employees voluntarity

 define and solve a quality or performance related problem.



Name and Signature with seal of u.of.thaldordrefthebyshtetiono... PRINCIPAL PERI INSTITUTE OF TECHNOLOGY



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/01 Date:27.06.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar on Career Guidance & Current Job Market Trends on 26.06.2020 – 4 PM to 5 PM in Google Meet platform for all the Engineering college students. The Speaker for this event was "Mr.Fredrick Jeraldin, Track Maintenance Section Supervisor, Saudi Railway Company." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other Faculties of PERI Institute of Technology. Mr.Prabhakaran & Mr.Vignesh.A.R, Assistant Professor of Mechanical Engineering coordinated the program throughout, with the support of all the Faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Google Meet Platform on the topic of "Career Guidance & Current Job Market Trends" on 26.06.2020 – 4 PM to 5 PM by the honorable Chief guest "Mr.Fredrick Jeraldin, Track Maintenance Section Supervisor, Saudi Railway Company."

STRUCTURE OF THE EVENT

1. 3.55 PM – 4.00 PM : Welcome Address by Coordinator

2. 4.00 PM – 4:50 PM : Speech given by Chief guest

3. 4.50 PM – 5.00 PM : Q&A Session (Chief guest Interaction with the Participants)

4. 5.00 PM - 5.05 PM : Vote of Thanks by HOD – Mechanical.

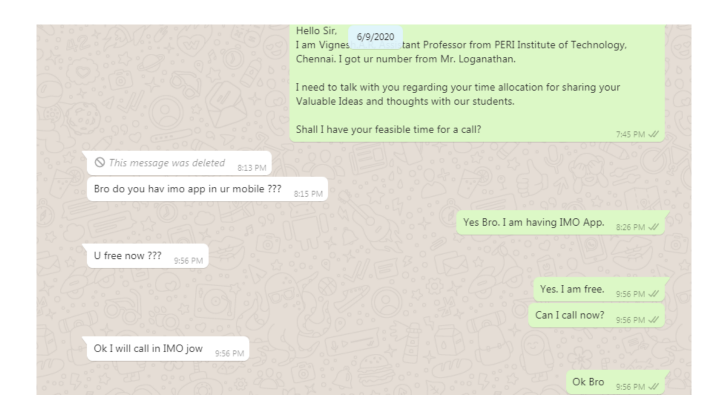
EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants were asked to register through the link provided. The link was enabled upto 26.06.2020 - 9.00 AM. Totally 164 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 3.50 PM in order to allow the participant to enter the room. Exactly 3.55 PM the

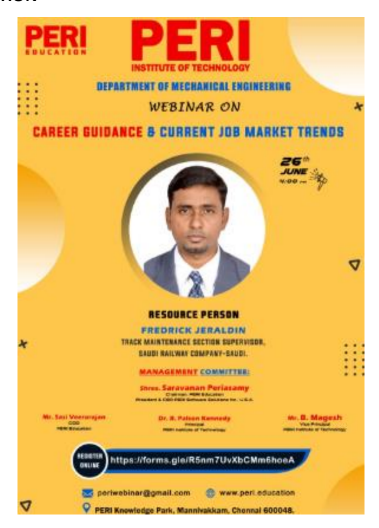
program begins with Welcome address followed by Chief guest lecture and ending with the vote of thanks by the Head of the Department by 4.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION & ACCEPTANCE MESSAGE CONVERSATION WITH SPEAKER (WHATSAPP)



WEBINAR INVITATION



CHIEF GUEST PROFILE

Our Chief Guest Mr. Fredrick Jeraldin completed his Bachelor's degree in Mechanical Engineering in Anna University, Chennai and working as a Track Maintenance Section Inspector in Saudi Arabia Railways. He is having 9 years of rich experience in production field and currently dealing with various production and maintenance methodologies.

WEBINAR CIRCULAR



WEBINAR MEETING LINK

Topic: Webinar on "Career guidance and current job market trends" by Mr.Fredrick Jeraldin, Track Maintenance Section Supervisor, Saudi Railways.

Time: Jun 26, 2020 04:00 PM

Meeting URL: https://meet.google.com/rtq-gdyb-hdg

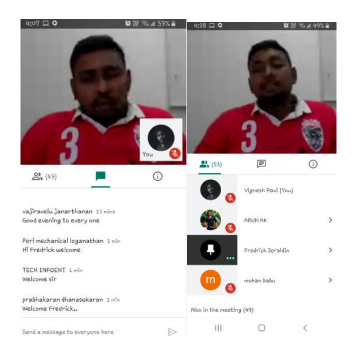
YOUTUBE LINK

https://www.youtube.com/watch?v=15 pwoBGzSk

WEBINAR FEEDBACK

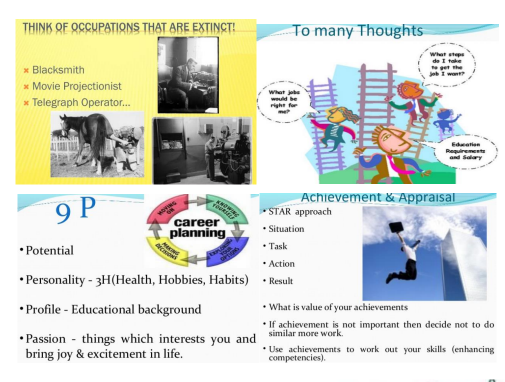
Timestamp	Email Address	Name of the Participant	Role	How helpful was the webi	The Content and delivery	Any other suggestions?	Contact Number
6/26/2020 16:54:09	dinesh.slvgd@gmail.com	Dinesh.S	Student	Very Helpful	Agree	No	9840240154
6/26/2020 16:54:25	madhavanmad005@gma	i Madhavan M	Student	Extremely Helpful	Strongly Agree	Nothing	9944321767
6/26/2020 16:55:16	ashwinjana@gmail.com	Ashwin Kumar J	Student	Extremely Helpful	Strongly Agree	Nothing	7010060385
6/26/2020 16:55:21	p.saisumanth22@gmail.c	Ponnapalli Sai sumanth	Student	Very Helpful	Agree	No	8754849060
6/26/2020 16:57:18	prathivraj66@gmail.com	S PRATHIVRAJ	Faculty	Extremely Helpful	Strongly Agree	No news	9791833748
6/26/2020 16:59:16	chandresh.1996ravi@gm	CHANDRU R	Student	Very Helpful	Agree	No sir	9094909637
6/26/2020 17:00:20	manickavasagar2020@g	r S.Manickavasagar	Student	Very Helpful	Agree	Also upload in youtube ch	9943805921
6/26/2020 17:01:52	vinothsrini4@gmail.com	S.Vinoth	Student	Very Helpful	Strongly Agree	Everything was perfect	8681814941
6/26/2020 17:02:41	muthu20091999@gmail.d	: Muthuramalingam V	Student	Very Helpful	Agree	Very useful	8012169921
6/26/2020 17:04:20	veeramani20062001@gn	J.Veeramani	Student	Very Helpful	Agree	Nothing	7092966285
6/26/2020 17:07:20	mechlogu01@gmail.com	Loganathan	Faculty	Very Helpful	Agree	Nothing	6383184775
6/26/2020 17:13:35	nrsjeevesh97@gmail.con	Jeevesh S	Student	Very Helpful	Agree	No	+917502767333
6/26/2020 17:17:01	senthil.9110@gmail.com	SENTHIL KUMAR R	Faculty	Extremely Helpful	Strongly Agree	Nice explanation about in	9952846502
6/26/2020 17:17:43	villanvicky32@gmail.com	K.vignesh	Student	Very Helpful	Agree	Nothing	7904975881
6/26/2020 17:20:33	ravikumargokul4@gmail.c	Ravikumar.S	Student	Very Helpful	Agree	No	7092738376
6/26/2020 17:21:10	jayaprathap232@gmail.co	JAYAPRATHAP.E	Student	Somewhat Helpful	Agree		9514694618
6/26/2020 17:21:51	ajithdomination5684@gm	Ajith Kumar	Student	Somewhat Helpful	Agree	No	9857906437
6/26/2020 17:22:06	martinroy589@gmail.com	MARTIN ROY S	Student	Very Helpful	Agree	Good	07598644631
6/26/2020 17:22:46	v.pallavaraj@gmail.com	V.pallavaraj	Student	Very Helpful	Agree	Gud	6380817706
6/26/2020 17:23:34	aravindeb2017@gmail.co	Aravind E.B	Student	Very Helpful	Strongly Agree	Nice	9080834307
6/26/2020 17:24:29	venkatesankural@gmail.o	V.kuralarasan	Student	Somewhat Helpful	Agree	No	7358928553
6/26/2020 17:24:32	muthusmkr6568@gmail.d	Sundhar	Student	Extremely Helpful	Strongly Agree	Nothing	07338848811
6/26/2020 17:25:56	rithikshammi052@gmail.c	Rithik p.s	Student	Very Helpful	Agree	No	7010913948
6/26/2020 17:26:09	vickee806@gmail.com	Vignesh	Student	Very Helpful	Agree	-	8248585978

SNAPSHOTS





SAMPLE SLIDES









PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/03 Date:30.05.2020

INTRODUCTION

The Department of Mechanical Engineering of Peri Institute of Technology has organized a one-day Technical Webinar "Industry Expectations from the Fresh Engineering Graduates" on 28.05.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Mr. Paramasivan Palanisamy – Senior HR Professional, Heading HR, Admin & Operation functions." The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of Peri Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical Engineering who Coordinate the program throughout, with the support of all the faculties of Mechanical Engineering of Peri Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "Industry Expectations from the Fresh Engineering Graduates" on 28.05.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr. Paramasivan Palanisamy – Senior HR Professional, Heading HR, Admin & Operation functions."

This Webinar focused on the following important parameters;

- 1. Students will be able to identify their vulnerable places that include improvements as well as the usual changes needed in their lifestyles.
- 2. Important things for a student to get a good campus placement
- 3. How to prepare for campus placements and
- 4. What skills should I need to get a placement

STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM : Welcome Address by Coordinator

2. 11.00 AM – 11.50 AM : Speech given by Chief guest

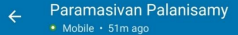
- 3. 11.50 AM 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)
- 4. 12.00 Noon 12.05 PM : Vote of Thanks by HOD Mechanical.

EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 27.05.2020 - 9.00 PM. Totally 320 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 10.40 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.05 PM.

Feed back link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION TO THE SPEAKER AND HIS RESPONSE





VINOTH KANNA I • 10:51 PM

Hi sir, This vinoth kanna, assistant professor of mechanical engineering at peri institute of technology... Kindly host one free webinar to our mechanical engineering students for their future... Kindly do the needful to us... Thanking you... Seeking for your favor reply...



Paramasivan Palanisamy ⋅ 11:36 PM Will revert during this weekend



VINOTH KANNA I · 11:38 PM

Sure sir, thanks... I'll contact you by coming Monday... Thanks for your response...

MAY 21



Paramasivan Palanisamy • 6:22 AM

You're welcome

MAY 25



VINOTH KANNA I • 8:09 AM

Hi sir, This vinoth kanna, assistant professor of mechanical engineering at peri institute of technology... Kindly host one free webinar to our mechanical engineering students for their future... Kindly do the needful to us... Thanking you... Seeking for your favor reply... You told me to contact today...



Paramasivan Palanisamy ⋅ 10:54 AM Please call me in 9884547474



Paramasivan Palanisamy • 10:51 PM

Thanks for contact me vinoth, I'll deliver my lecturer on 27.05.2020, about Industrial Expectations from the Fresh Engineering Graduates.

Any further discussion kindly make a call by above number.

WEBINAR INVITATION



CHIEF GUEST PROFILE

Our Chief Guest Mr.Paramasivan Palanisamy graduated Bachelor's degree in Mechanical Engineering and Master's degree in Business Administration. He is working as Senior HR Professional, Heading HR, Admin & Operation functions. He is having 15+ years' experience in Production field and Human Resources field. He is dealing with various production technologies in IoT and Human resource planning models.

WEBINAR CIRCULAR



WEBINAR LINK

 $\underline{https://meetingsapac11.webex.com/meetingsapac11/j.php?MTID=m3566d31741c307c0b168039}\\317df803b$



WEBINAR FEEDBACK

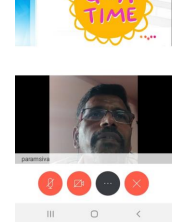
Quality of the Presentation	Quality of the presenter	Quality of the Content	Any Suggestion for the improvement on webinar	Suggested Topics for future Webinar
3	3	3	Nothing sir	
5	4	4	It was well and good	Industrial growth and experience
5	4	. 5	Thanks	Thanks
4	. 5	5	Nothing sir.	
3	3	3	Give more real time example in webinar	Mechanical related business
4	. 4	4	It's good enough	
5	4	. 5	Audio problem often occur try to solve that kind of problem	
4	4	. 5	Good	Renewable energy
5	4	4	Providing an soft copy of content will be useful for further information's.	Career Guidance
5	4	. 5	Good	
5	5	4	Video based webinar will help a lot	
4	. 5	5	Good	Future life style and job opportunities in r
5	5	5	Please do more sessions	Six Sigma in QA
5	5	5	Audio	Nothing
5	5	5	No	E vehicles
4	4	4	No	
4	. 5	4	Good sessions	Qc
3	3	4	Should improve the audio quality	Design softwares for mechanical
5	5	5	Nothing else	_
5	4	. 5	Reduced background notice by muting everyone before starting of the webinar	Robotics and artifical intelligence
5	5	5	Good keep going	Composite Materials
5	5	5	Nil	

SNAPSHOTS

III O <



III O <



SAMPLE SLIDES







Name and Signature with seal of unglithal sold kentle by shittetians.
PRINCIPAL PERI INSTITUTE OF TECHNOLOGY



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/04 Date:31.05.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar "Future in front of Mechanical Engineers" on 29.05.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Dr. S. Periyasamy – Assistant Professor (SG), Mechanical Engineering, Government College of Technology, Coimbatore." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other Faculties of PERI Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering coordinated the program throughout, with the support of all the Faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "Future In front of Mechanical Engineers" on 29.05.2020 – 11 AM to 12 Noon by the honorable Chief guest "Dr. S. Periyasamy – Assistant Professor (SG), Mechanical Engineering, Government College of Technology, Coimbatore."

STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM : Welcome Address by Coordinator

2. 11.00 AM - 11.50 AM : Speech given by Chief guest

3. 11.50 AM – 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)

4. 12.00 Noon – 12.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

The flyer was created by the Faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to register through the link provided. The link was enabled up to 28.05.2020 - 9.00 PM. Totally 194 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 10.40 AM in order to allow

the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Lecture and ended with the vote of thanks by Head of the Department at 12.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



VINOTH KANNA. I <i.vinothkanna03@gmail.com>

Requesting to host a webinar - Reg.

5 messages

VINOTH KANNA. I <i.vinothkanna03@gmail.com> To: speriyasamy@gct.ac.in Tue, May 19, 2020 at 12:01 PM

Dear sir,

This is vinoth kanna, Assistant professor of Mechanical Engineering at PERI Institute of Technology, Chennai, Tamil Nadu, India. On behalf of Mechanical students, mechanical faculty of Peri institute and my own behalf i am requesting you for host a free webinar on the topic of mechanical engineering to our students in order to enrich their knowledge in Mechanical domain. Kindly consider my request and do the needful to us. Waiting for your favour reply.

Thanking you.

With Best Regards,

I.VINOTH KANNA.

ACCEPTANCE MAIL FROM THE SPEAKER

S PERIYASAMY <speriyasamy@gct.ac.in>
To: "VINOTH KANNA. I" <i.vinothkanna03@gmail.com>

Tue, May 19, 2020 at 1:57 PM

Dear Vinoth

Good, what are the requirements and what you have to do .

[Quoted text hidden]

VINOTH KANNA. I <i.vinothkanna03@gmail.com> To: S PERIYASAMY <speriyasamy@gct.ac.in> Tue, May 19, 2020 at 3:21 PM

Thank you for your response. If you permits, shall I call you sir... I found your number in website is 8754030606...

With Best Regards Vinoth kanna

S PERIYASAMY <speriyasamy@gct.ac.in>
To: "VINOTH KANNA. I" <i.vinothkanna03@gmail.com>

Wed, May 20, 2020 at 1:39 PM

No problem Vinoth you can call,

[Quoted text hidden]

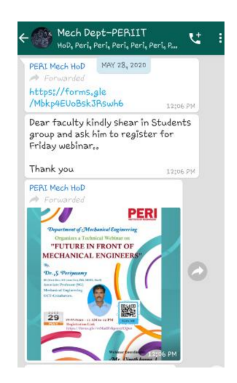
CHIEF GUEST PROFILE

Dr.S.Periyasamay, B.E., M.E., Ph.D., MISTE, MAeSI., working as a Senior Grade Assistant Professor in the Department of Mechanical Engineering, Government College of Technology Coimbatore. He published around 40 papers in reputed journals with good impact factor.

WEBINAR INVITATION



WEBINAR CIRCULAR



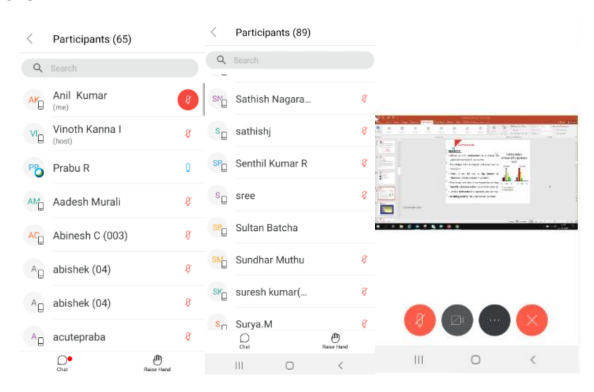
WEBINAR MEETING LINK

https://meet.google.com/eky-njha-qaq

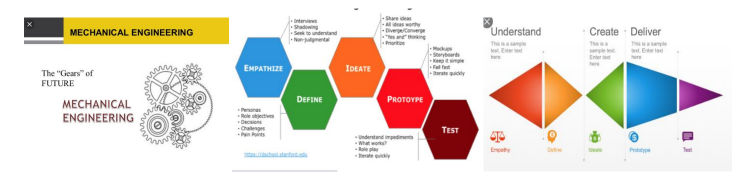
WEBINAR FEEDBACK

Quality of the Content	Quality of the Presentation	Relevant to the Topic	Overall Presentation	Rate yourself for the Speaker	Any Suggestion
5	4	5	4	4	
5	4	3	5	4	USEFULL
5	5	5	5	5	Good
5	5	4	4	5	Good
4	3	5	4	5	
5	4	4	4	4	
5	5	5	5	5	
5	5	5	5	4	Send ppt
4	4	4	4	4	No
5	5	5	5	5	
5 Feedback		5 neet2 Sheet1 (5		Is very useful for us thank you sir.

SNAPSHOTS



SAMPLE SLIDES



- ✓ Aerospace industry researches, designs, manufactures, operates and maintains aircraft
- ✓ Automotive industry designs, manufactures, distributes and markets motor vehicles
- Chemical industry covers oil companies, chemicals manufacturers and the businesses that support them (e.g. to build new plants or develop new process technologies)
- Construction industry designs and builds infrastructure, buildings and buildings services (e.g. heating and ventilation)
- Defence industry provides equipment, support and services for the armed forces and national security
- Electronics industry designs and manufactures components and complete equipment for sectors from automotive to medicine and the military
- Fast moving consumer goods industry manufactures products such as household cleaning items, personal hygiene goods and convenience foods



Who should opt for Mechanical Engineering?

- *Choosing any field of engineering must be done on the basis of its demand in the industry and the interest of the individual.
- •If someone is more into applying the knowledge in the designing, analyzing, manufacturing, and maintenance of mechanical systems, then they must straight away select mechanical stream as a viable option.
- *Having said that, if anyone is not having the zeal to unfold the skills in <u>Mechanical Engineering</u> field then, they have many other potent alternatives, such as computer science engineering, electronics and communication engineering, Information and Technology Engineering, etc.

Name and Signature with seal of unfithe Honding the Honding the Myshkutiano.

PRINCIPAL
PERI INSTITUTE OF TECHNOLOGY



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/05 Date:31.05.2020

INTRODUCTION

The Department of Mechanical Engineering of Peri Institute of Technology has organized a one-day Technical Webinar "Welding Technology" on 30.05.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Mr.Dhanraj Amaladoss – Senior Engineer, X-Steel, Ambattur, Chennai." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and Other Faculties of PERI Institute of Technology. Vignesh.A.R, Assistant Professor, Department of Mechanical engineering Coordinated the program throughout, with the support of all the faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "Welding Technology" on 30.05.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr.Dhanraj Amaladoss – Senior Engineer, X-Steel, Ambattur, Chennai."

STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM : Welcome Address by Coordinator

2. 11.00 AM - 11.50 AM : Speech given by Chief guest

3. 11.50 AM – 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)

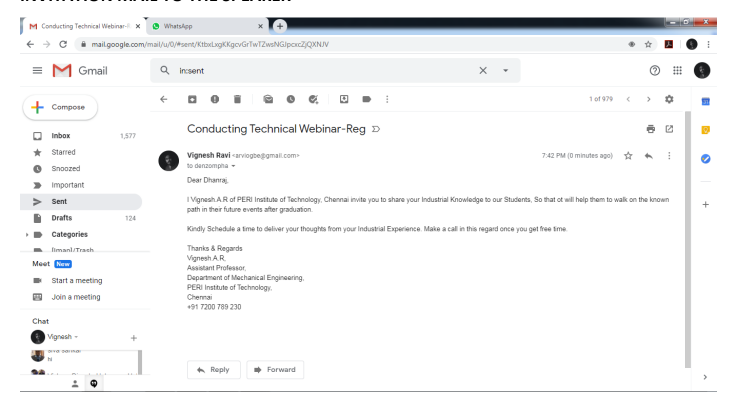
4. 12.00 Noon – 12.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

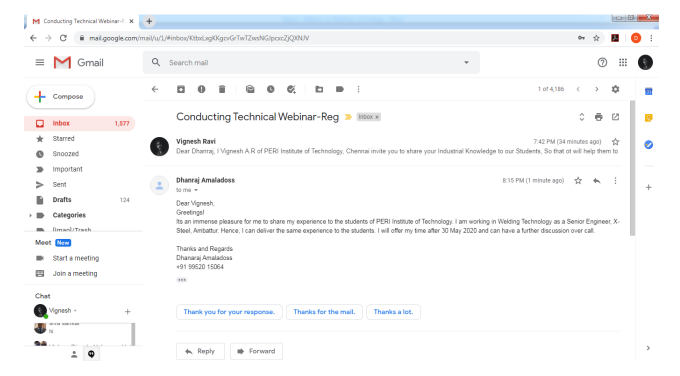
The flyer was created by the Faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants were asked to register through the link provided. The link was enabled upto 29.05.2020 - 9.00 PM. Totally 173 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 10.40 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecture and ending with the vote of thanks by the Head of the Department by 12.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestions from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



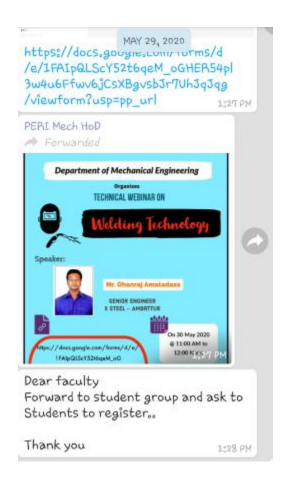
WEBINAR INVITATION



WEBINAR CHIEFGUEST

Mr.Dhanraj Amaladoss completed his Bachelor's degree in Mechanical Engineering in Anna University, Chennai and working as a Senior Engineer in X Steel, Ambattur. He has wide exposure in Welding Technology with 10 years of Industrial Experience in various MNCs. He is dealing with various cutting edge engineering principles in steel production.

WEBINAR CIRCULAR



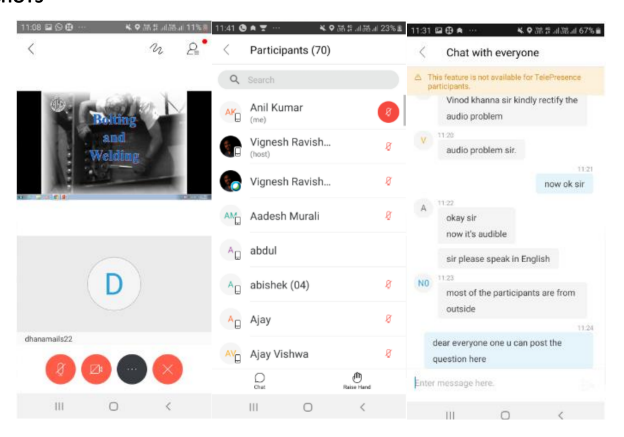
WEBINAR MEETING LINK

https://docs.google.com/forms/d/e/1FAIpQLScY52t6qeM_oGHER54pl3w4u6Ffwv6jCsXBgv sbJr7UhJqJqg/viewform?usp=pp_url

WEBINAR FEEDBACK

	I	Contact	Quality	Quality	Quality	I	I
		Number	of the	of the	of the		
		(WhatsArr	Pre	pres r-1	Contra	Any Suggestion for the	
Timestamp 🛂	Name of Participants	Number)	tati	er 🔻	t T	improvement on web	Any suggestions
THIT CONTAINS	S.Manickavasagar	9943805921	3	3	4	Nothing	Nothing
5/30/2020 16:13:21		9710166776	3	3	4	Was good	<u>,</u>
					1	Video representation will	
						make a better	
5/30/2020 14:33:11	Aadesh M	6383027506	5	5	5	understanding	
5/30/2020 14:12:03	S.Balaji	7395952859	4	4	5	Nothing	Good
5/30/2020 14:06:09	JAYAPRATHAP.E	9514694618	4	4	4		
5/30/2020 14:02:26	RAVIKUMAR.S	7092738376	5	5	5	All fine	Good
5/30/2020 14:02:43	G.Natarajan	8489000824	5	5	5	Nothing	
5/30/2020 14:02:47	K.kannan	8754244979	4	5	5	No	No
						No suggestions needed	
5/30/2020 14:03:45	Ponnapalli Sai sumanth	8754849060	5	5	4	because it is perfect	
		0805627893					
5/30/2020 14:05:44	Ajay Vishwa	0	5	5	5	No	
5/30/2020 14:06:05		9742069324	5	5	5	No	Good presentation
						To give more knowledge	
5/30/2020 14:12:47	Muthuramalingam V	8012169921	4	5	4	about technology	
5/30/2020 14:17:31	Akash S	9566155762	5	4	4	No	
						Good . Super & neat	
						explained about the	
						topics and very	
						informative thanks for u	
5/30/2020 14:19:26	M.Praveen kumar	7338788956	5	5	5	r meeting.	
						Can have an better	
5/30/2020 14:24:49	S.Lokesh	9514082730	5	5	5	discussion session	
5/30/2020 14:55:32		8056125852	4	3	3	Good content	Good content
	•					No	
5/30/2020 15:04:48	Vignesh A	8973050577	4	4	5		

SNAPSHOTS



SAMPLE SLIDES







PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/06 Date:09.06.2020

Introduction

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day "PERI MECH TECH - QUIZ – BASIC MECHANICAL" a Technical Evaluation on 08.06.2020 between 8 AM to 8 PM in online over Google Forms. The Quiz Event was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other faculties of PERI Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout, with the support of all the faculties of Mechanical Engineering of PERI Institute of Technology.

Event Details:

The Quiz Event was conducted online Google Form on the topic of PERI MECH TECH - QUIZ – "BASIC MECHANICAL" a Technical Evaluation on 08.06.2020 between 08.00 AM to 08.00 PM.

This Quiz focused on the following important parameters;

- 1. To know or recall the Basics of Mechanical in this pandemic time
- 2. To recall the participants basics of mechanical

Structure of the Event:

1. 08.00 AM – 08.00 PM – Online Quiz is live

Event Summary:

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Quiz link was created along with the flyer. Interested participants are asked to participate through that link at free of cost. The quiz link was enabled from 08.06.2020- 8.00 AM to 08.06.2020- 8.00 PM. Totally 285 candidates were

participated. Participants who scored at least 50% can eligible to get their E-Certificate through their registered E-Mail.

Results:

Total Participants : 285

No. of Participants Passed : 198

All the 198 E-Certificate were sent to all the participants who scored 50% marks individually over their registered mail.

Quiz Poster:



Quiz Certificate



Name and Signature with seal of LIGHT THE HOLD THE PRINCIPAL PERI INSTITUTE OF TECHNOLOGY





PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/07 Date:09.06.2020

INTRODUCTION

The Department of Mechanical Engineering, Alumni Associations of PERI Institute of Technology has organized a one-day Alumni Connect Webinar "Impact of Automation" on 08.06.2020 – 7 PM to 8 PM (Earlier it was planned to begin the meeting by 11 AM) in WebEx online platform for PERI Mechanical Engineering college students. The Speaker for this event was "Mr. Abdul Hackeem. P, Production and Maintenance Engineer, Astro Polymers, Poonamallee, Chennai." The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of Peri Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh A. R, Assistant Professor of Mechanical engineering who host the program, with the support of all the faculties of Mechanical Engineering of Peri Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "Impact of Automation" on 08.06.2020 - 7 PM to 8 PM (Earlier it was planned to begin the meeting by 11 AM) by the Alumni "Mr. Abdul Hackeem. P, Production and Maintenance Engineer, Astro Polymers, Poonamallee, Chennai."

STRUCTURE OF THE EVENT

1. 6.55 PM - 7.00 PM : Welcome Address by Host

2. 7.00 PM - 7.50 PM : Speech given by Chief guest

3. 7.50 PM – 8.00 PM : Q&A Session (Chief guest Interaction with the Participants)

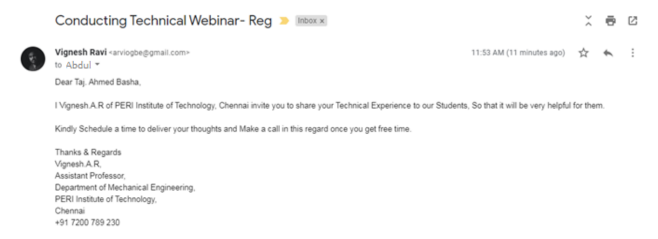
4. 8.00 PM – 8.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

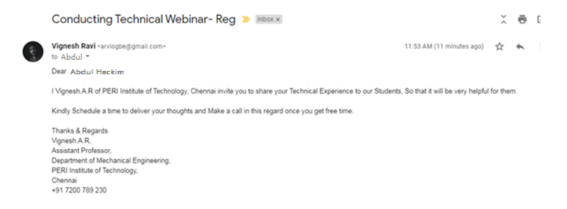
The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Mechanical students of Peri Institute of Technology. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 08.06.2020 - 10.00 AM. Totally 78 candidates were registered. The Webinar on 08.06.2020 - 7 PM to 8 PM (Earlier it was planned to begin the meeting by 11 AM), because of sudden un availability of resource person we have shifted the timing from 11 AM to 7PM and the same communicated to all the participants through Mail. The webinar online room was opened at 6.40 PM in order to allow the participant to enter the room. Exactly 6.55 PM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 8.05 PM.

Feedback link were circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



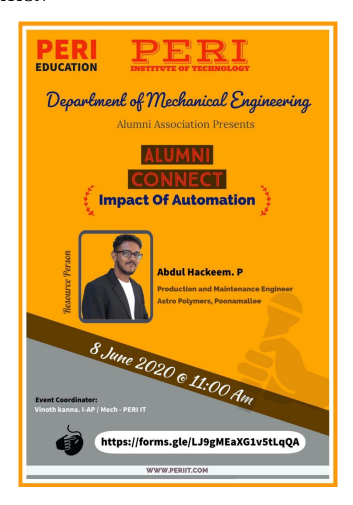
ACCEPTANCE MAIL FROM THE SPEAKER



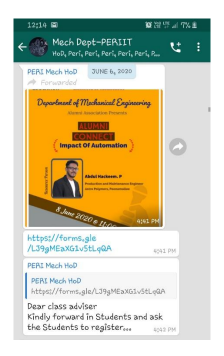
CHIEF GUEST PROFILE

Our Chief Guest Mr. Abdul Hackeem.P completed his Bachelor's degree in 2016 in the discipline Mechanical Engineering from PERI Institute of Technology, Chennai and working as a Production and Maintenance Engineer in Astro Polymers, Poonamalle. Simultaneously he is doing his Master's degree in Business Administration in Anna University, Chennai. He is having 4 years of rich experience in Polymer Technology. He is the Proud Alumni of PERI IT.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR MEETING LINK



Cisco Webex Meetings Simple, modern video meetings for the global work...

meetingsapac13.webex.com

Meeting Topic: Alumni Connect, Webinar on Impact of Automation by Mr.Abdul Hakeem.P

Meeting number: 1661712734 Meeting Password: periit

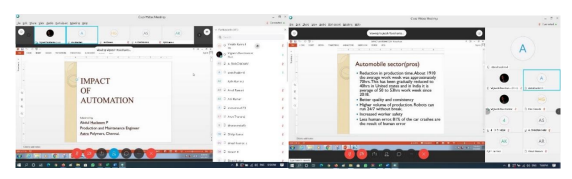
When: Monday, **June 8, 2020, 7:00 PM** (1 hr) India Standard Time GMT+05:30

URL: https://meetingsapac13.webex .com/meetingsapac13/j.php?MTTD= mb9a0b8dc8baceabc105890fcde2203ac

WEBINAR FEEDBACK

Quality of the Content	Quality of the Presentation	Relevant to the Topic	Overall Presentation	Rate yourself for the Speaker	Any Suggestion
3	3	3	4	4	Good
5	5	5	5	5	
4	4	4	4	4	No
4	4	4	4	4	
4	4	4	4	5	No
4	5	5	4	5	
5	5	5	5	5	
5	5	5	5	5	Nothing
5	5	4	5	5	No
4	5	4	5	4	
5	5	5	5	5	
5	4	4	4	4	
4	4	3	4	4	
5	5	5	5	5	No
5	5	5	5	5	
5	5	5	5	5	Good
5	5	5	5	5	No
4	4	4	4	4	
5	5	4	4	4	
FEEDBACK For	m of Alumni Associa 🕕	: 1	•		

SNAPSHOTS







SAMPLE SLIDES



Submitted by,

Abdul Hackeem P

Production and Maintenance Engineer Astro Polymers, Chennai.

Automobile sector(pros)

- Reduction in production time. About 1910
 the average work week was approximately
 70hrs. This has been gradually reduced to
 40hrs in United states and in India it is
 average of 50 to 53hrs work week since
 2018.
- Better quality and consistency
- Higher volume of production. Robots can run 24/7 without break.
- Increased worker safety
- Less human error. 81% of the car crashes are the result of human error

Scope

- Proper seeding
- · Planting at the correct depth
- Control when and how much water their crop receive
- Weeding and pest control are both critical aspects of plant maintenance and these task can be done perfectly by robots



Name and Signature with seal of u.gl. that souther the history in the principal PERI INSTITUTE OF TECHNOLOGY



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/08 Date:11.06.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar "ROBOT PROCESS AUTOMATION AND ITS FUTURE" on 10.06.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Mr. Vignesh Ramadoss – Technical Coordinator, Axis Global Institute of Industrial Trainning." The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of Peri Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh A R Assistant Professor of Mechanical engineering who host the program throughout, with the support of all the faculties of Mechanical Engineering of Peri Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Zoom Platform as well as YouTube Live Stream on the topic of "ROBOT PROCESS AUTOMATION AND ITS FUTURE" on 10.06.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr. Vignesh Ramadoss – Technical Coordinator, Axis Global Institute of Industrial Trainning."

STRUCTURE OF THE EVENT

1. 10.55 AM - 11.00 AM : Welcome Address by the host

2. 11.00 AM - 11.50 AM : Speech given by Chief guest

3. 11.50 AM – 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)

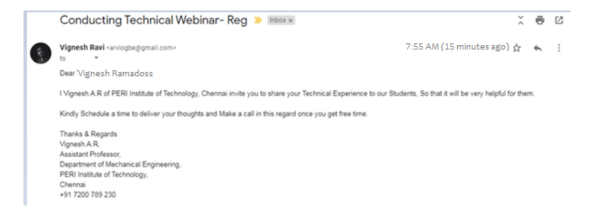
4. 12.00 Noon – 12.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

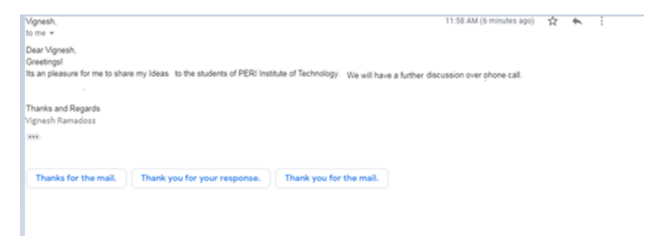
The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 10.06.2020 - 9.00 AM. Totally 150 candidates were registered. The webinar online room was opened at 10.40 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.05 PM. The Entire event will be enabled for livestream in YouTube.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



CHIEF GUEST PROFILE

Our Chief Guest Mr. Vignesh Ramadoss did his Bachelor's degree in Electrical and Electronics Engineering in Anna University, Chennai. As a Technical Coordinator, He handled Industrial Projects in Various Industries, ranging from small scale to large scale sector, in automation and robotics domain across the world. He also coordinate the technical teams who are looking after and working on various industrial projects. He is doing projects on wiring, programming, designing in major automation tools like PLC, SCADA, VFM, HMI, robotics, servo etc. He is having wealthy experience in automation and robotics.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR LINK

Zoom Link: https://zoom.us/j/97786201996

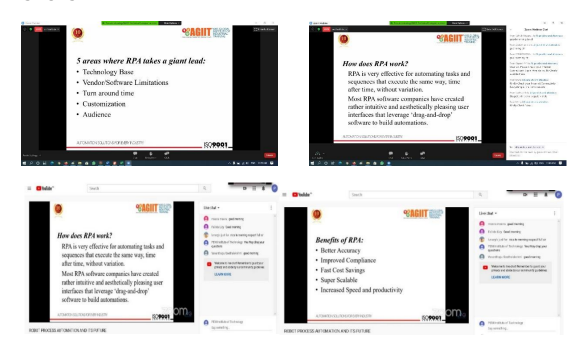
WEBINAR FEEDBACK

How would you rate the event overall?	buld you rate the event overall? How would you rate the speaker of the event?		Finally, would you recommend our event to a friend?	Any Other Suggestion	
5	5	Good	5	Nice session	
5	5	No	5	No	
3	4	Nil	4		
4	4	Nothing sir!! everything will be fin	4	No sir	
5	5	No	5	No	
5	5	The session was good	5	I enjoyed a lot!	
4	5	Nothing	5		
4	4	Good	5	Useful tous	
5	5	Nothing like that	4	The presentation is good	
5	5	Awesome. I Learn some points abo	5	Good. Your session is very useful.	
4	4	Nothing	4	You can conduct more programmes and quiz programmes in	
3	3	No	4	No	
4	4	Give some practical and current tec	4		
4	4	No	4	Good	
4	5	No	4	It's very useful for me	
5	5	Good	5	Good	
3	3	Nothing	3	Nothing	
4	4	Yes	3	No	
4	4	Yes, I feel better in this class	4	Good	
5	5	good	5		
Feedback Form for the Wel	binar _ +	1	: •	 	

YOUTUBE LINK

https://www.youtube.com/watch?v=J75jVQzYTmo

SNAPSHOTS



SAMPLE SLIDES







Name and Signature with seal of LIGHT THE LIGHT HE HAVE THE LIGHT THE LIGHT HE HAVE THE LIGHT THE LIGHT HAVE THE LIGHT THE LIGHT HAVE THE LIGHT TH



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/09 Date:13.06.2020

INTRODUCTION

The Department of Mechanical Engineering of PERI Institute of Technology has organized a one-day Technical Webinar "Optimization Techniques in Ansys" on 12.06.2020 – 11 AM to 12 Noon in Google Meet online platform for all the Engineering college students. The Speaker for this event was "Mr. G. Nagendran – Director, CADDAM Technologies Pvt. Ltd.,." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other faculties of PERI Institute of Technology. Mr. Vinoth Kanna. I, & Mr.Prabhakaran, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh.A.R Assistant Professor of Mechanical engineering who host the program with the support of all the faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Google Meet Platform as well as YouTube Live Stream on the topic of "OPTIMIZATION TECHNIQUES IN ANSYS" on 12.06.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr. G. Nagendran – Director, CADDAM Technologies Pvt. Ltd.

STRUCTURE OF THE EVENT

1. 10.55 AM - 11.00 AM : Welcome Address by the host

2. 11.00 AM – 12.25 PM : Speech given by Chief guest

3. 12.25 PM – 12.30 PM : Q&A Session (Chief guest Interaction with the Participants)

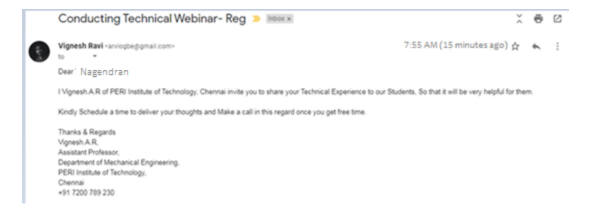
4. 12.30 PM – 12.35 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

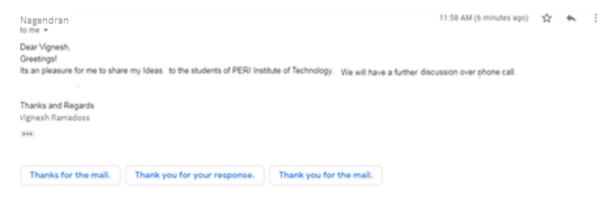
The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 12.06.2020 - 9.00 AM. Totally 100 candidates were registered. The webinar online room was opened at 10.50 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.30 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



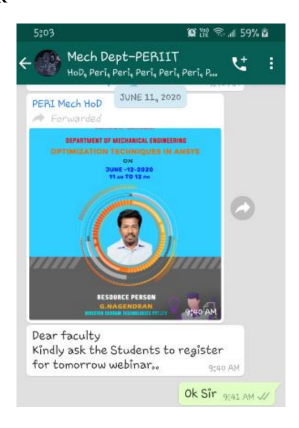
CHIEF GUEST PROFILE

Our Chief Guest Mr.G.Nagendran is having 20 years Mechanical design and training experience in the field of Structural Design Validation using Finite Element Analysis. He Handled for major Automobile, Marine and Home appliances products. He is also having experience in carrying out Structural, Thermal and Vibration Analysis using Finite Element Codes, Auto-Engine Assembly. Currently, He is working in vibration analysis of Shaft for an automotive client, Automatic and Blue tooth enabled Home appliance Products.

WEBINAR INVITATION



WEBINAR CIRCULAR



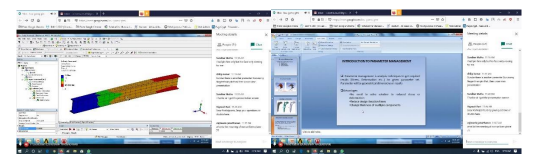
WEBINAR MEETING LINK

Meeting URL: https://meet.google.com/bcu-gwnq-gtm

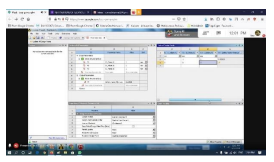
WEBINAR FEEDBACK

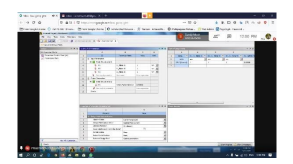
	_					
4	E	F	G	Н		J
_	Name of the Institution	Are you a Industry Participant?			The Content and the delivery of the webinar met your expectations	Any other Suggestions
j	Peri institute of technology	No	8012169921	Somewhat Helpful	Agree	Ppt is not visible to students
,	PERI INSTITUTE OF TECHNOLOGY	No	8056125852	Very Helpful	Agree	Good content
3	Peri institute of technology	No	7395952859	Very Helpful	Agree	Good
)	Peri institute of technology	No	9094909637	Very Helpful	Agree	No
0	PERI INSTITUTE OF TECHNOLOGY	No	07338848811	Very Helpful	Agree	
1	Peri Institute of Technology	No	9514694618	Somewhat Helpful	Agree	
2	PERI INSTITUTE OF TECHNOLOGY	No	9840416581	Very Helpful	Agree	
3	PERI INSTITUTE OF TECHNOLOGY	No	8754849060	Very Helpful	Strongly Agree	No
4	Peri Institute Of Technology	No	7092966285	Somewhat Helpful	Strongly Agree	Nothing
5	Peri Institute Of Technology	No	9943805921	Very Helpful	Agree	Give another important conten
6	PERI INSTITUTE OF TECHNOLOGY	No	7358523279	Very Helpful	Agree	
7	Peri Institute of Technology	No	7401330236	Very Helpful	Agree	
8	PERI Institute of technology	No	08825943896	Very Helpful	Agree	
9	Peri Institute of Technology	No	6383027506	Very Helpful	Strongly Agree	
0	Peri institute of technology	No	9500889131	Very Helpful	Agree	
1	PERI Institute of Technolgy	No	9952846502	Very Helpful	Strongly Agree	
2	PERI institute of technology	No	09791833748	Extremely Helpful	Strongly Agree	Nice session
3	Peri Institute of Technology	No	8608422940	Somewhat Helpful	Agree	
4	Peri institute of technology	No	8754244979	Extremely Helpful	Agree	No
5	Peri institute of technology	No	8778632542	Extremely Helpful	Strongly Agree	You are already good
6	Peri Institute Of Technology	No	7092993165	Very Helpful	Agree	

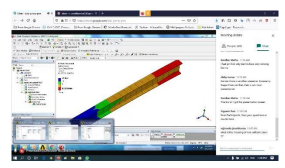
SNAPSHOTS











SAMPLE SLIDES

INTRODUCTION TO PARAMETER MANAGEMENT

☐ Parameter management is analysis techniques to get required results (Stress, Deformation etc..) for given parameter set. Parameter will be geometrical dimensions or results

□Advantages:

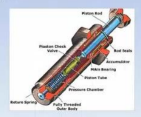
- •No need to solve solution to reduced stress or deformation
- •Reduce design iteration times
- •Change thickness of multiple components



INTRODUCTION

- > A shock absorber or damper is a mechanical device designed to smooth out or damp shock impulse, and dissipate kinetic energy.
- > Pneumatic and hydraulic shock absorbers commonly take the form of a cylinder with a sliding piston inside. The cylinder is filled with a fluid (such as hydraulic fluid) or air. This fluid-filled piston/cylinder combination is dashpot.





APPLICATIONS

- Shock absorbers are an important part of automobile and motorcycle suspension, aircraft landing gear, and the supports for many industrial machines
- Large shock absorbers have also been used in structural engineering to reduce the susceptibility of structures to earthquake damage and resonance.
- A transverse mounted shock absorber, called a yaw damper, helps keep railcars from swaying excessively from side to side and are important in passenger railroads, commuter rail and rapid transits systems because they prevent railcars from damaging station platforms.
- The success of passive damping technologies in suppressing vibration amplitudes could be ascertained with the fact that it has a market size of around \$ 4.5 billion.

Name and Signature with seal of u.gf. the Hotel Hotel





PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/10 Date:15.06.2020

INTRODUCTION

The Department of Mechanical Engineering of Peri Institute of Technology has organized a one-day Technical Webinar "DIGITAL MARKETING" on 13.06.2020 – 11 AM to 12 Noon in GOOGLE MEET online platform for all the Engineering college students. The Speaker for this event was "Mr. K. ADISESHU – Paragon Digital Services." The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of Peri Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh A R Assistant Professor of Mechanical engineering who host the program throughout, with the support of all the faculties of Mechanical Engineering of Peri Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Zoom Platform as well as YouTube Live Stream on the topic of "DIGITAL MARKETING" on 13.06.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr. K. ADISESHU – Paragon Digital Services."

STRUCTURE OF THE EVENT

1. 10.55 AM - 11.00 AM : Welcome Address by the host

2. 11.00 AM - 11.55 AM : Speech given by Chief guest

3. 11.55 AM – 12.00 PM : Q&A Session (Chief guest Interaction with the Participants)

4. 12.00 PM – 12.05 PM : Vote of Thanks by HOD – Mechanical.

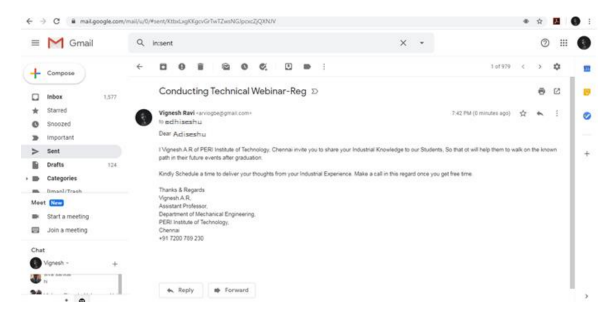
EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 13.06.2020 - 9.00 AM. Totally 100 candidates were registered. The webinar online room was

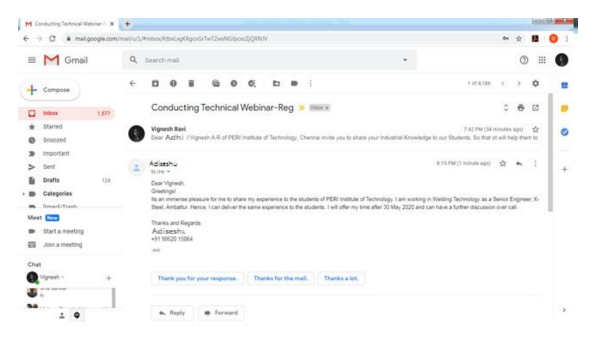
opened at 10.50 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.00 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



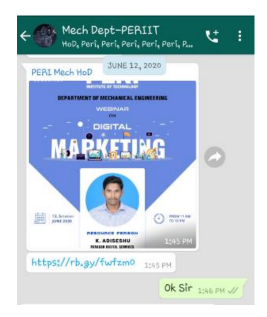
CHIEF GUEST PROFILE

Our Chief Guest Mr. Adiseshu completed his Bachelor's degree in 2018 in the discipline Mechanical Engineering from PERI Institute of Technology, Chennai and working as a Marketing Executive in Paragon Digital Services, Chennai. Simultaneously he is doing his Master's degree in Business Administration in Anna University, Chennai. Currently he is handling advertisement projects for various MNCs and also giving training to young graduates. He is having 2 years experience in Digital Marketing Field. He is the Proud Alumni of PERI IT.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR MEETING LINK

Meeting URL: https://meet.google.com/fwk-atyk-kzy

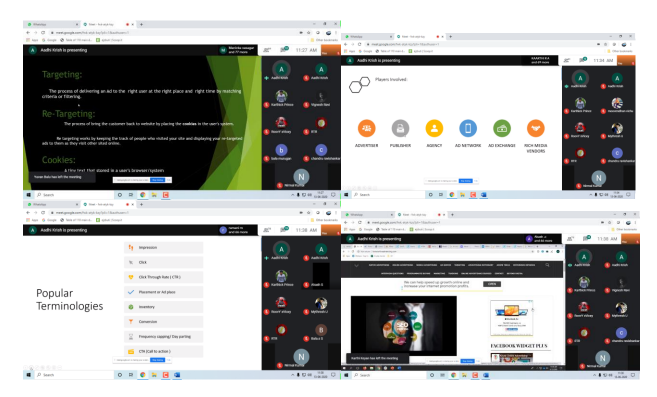
YOUTUBE LINK

https://www.youtube.com/watch?v=MwOnkyG QF4

WEBINAR FEEDBACK

al E	F	G	н		.I
Name of the Institution	Are you a Industry Participant?			The Content and the delivery of the webinar met your expectations	Any other Suggestions
Peri institute of technology	No			Agree	Ppt is not visible to students
PERI INSTITUTE OF TECHNOLOGY	No	8056125852	Very Helpful	Agree	Good content
Peri institute of technology	No	7395952859	Very Helpful	Agree	Good
Peri institute of technology	No	9094909637	Very Helpful	Agree	No
0 PERI INSTITUTE OF TECHNOLOGY	No	07338848811	Very Helpful	Agree	
1 Peri Institute of Technology	No	9514694618	Somewhat Helpful	Agree	
2 PERI INSTITUTE OF TECHNOLOGY	No	9840416581	Very Helpful	Agree	
3 PERI INSTITUTE OF TECHNOLOGY	No	8754849060	Very Helpful	Strongly Agree	No
4 Peri Institute Of Technology	No	7092966285	Somewhat Helpful	Strongly Agree	Nothing
5 Peri Institute Of Technology	No	9943805921	Very Helpful	Agree	Give another important conten
6 PERI INSTITUTE OF TECHNOLOGY	No	7358523279	Very Helpful	Agree	
7 Peri Institute of Technology	No	7401330236	Very Helpful	Agree	
8 PERI Institute of technology	No	08825943896	Very Helpful	Agree	
9 Peri Institute of Technology	No	6383027506	Very Helpful	Strongly Agree	
Peri institute of technology	No	9500889131	Very Helpful	Agree	
1 PERI Institute of Technolgy	No	9952846502	Very Helpful	Strongly Agree	
2 PERI institute of technology	No	09791833748	Extremely Helpful	Strongly Agree	Nice session
3 Peri Institute of Technology	No	8608422940	Somewhat Helpful	Agree	
4 Peri institute of technology	No	8754244979	Extremely Helpful	Agree	No
5 Peri institute of technology	No	8778632542	Extremely Helpful	Strongly Agree	You are already good
6 Peri Institute Of Technology	No	7092993165	Very Helpful	Agree	

SAMPLE SNAPSHOTS



SAMPLE SLIDES



Ad Formats





Name and Signature with seal of u.gf. the Honder he has hit et inno.
PRINCIPAL
PERI INSTITUTE OF TECHNOLOGY



PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/11 Date:16.06.2020

INTRODUCTION

The Department of Mechanical Engineering of Peri Institute of Technology has organized a one-day Technical Webinar "INDUSTRIAL AUTOMATION" on 15.06.2020 – 11 AM to 12 Noon in GOOGLE MEET online platform for all the Engineering college students. The Speaker for this event was "Mr. T. Arun Jebaboosan, Sree Technologies Franchisee of Prolific systems & Technologies Pvt. Ltd.," The Webinar was conducted successfully with the presence of the head of the department of Mechanical Engineering and Other Faculties of Peri Institute of Technology. Mr. Vinoth Kanna. I, Assistant Professor of Mechanical engineering who Coordinate the program throughout and Mr. Vignesh A R Assistant Professor of Mechanical engineering who host the program throughout, with the support of all the faculties of Mechanical Engineering of Peri Institute of Technology.

EVENT DETAILS

The Webinar was conducted online Google Meet Platform as well as YouTube Live Stream on the topic of "INDUSTRIAL AUTOMATION" on **15.06.2020** – 11 AM to 12 Noon by the honorable Chief guest "T. Arun Jebaboosan, Sree Technologies Franchisee of Prolific systems & Technologies Pvt. Ltd.,"

STRUCTURE OF THE EVENT

1. 10.55 AM - 11.00 AM : Welcome Address by the host

2. 11.00 AM – 11.55 AM : Speech given by Chief guest

3. 11.55 AM – 12.00 PM : Q&A Session (Chief guest Interaction with the Participants)

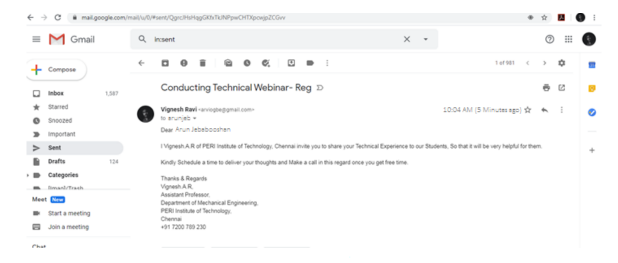
4. 12.00 PM – 12.05 PM : Vote of Thanks by HOD – Mechanical.

EVENT SUMMARY

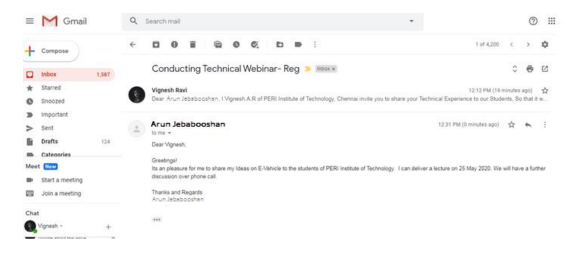
The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants are asked to registered through that link at free of cost. The link was enabled upto 15.06.2020 - 9.00 AM. Totally 100 candidates were registered. The webinar online room was opened at 10.50 AM in order to allow the participant to enter the room. Exactly 10.55 AM the program begins with Welcome address followed by Chief guest lecturer and ending with the vote of thanks by the head of the department by 12.00 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



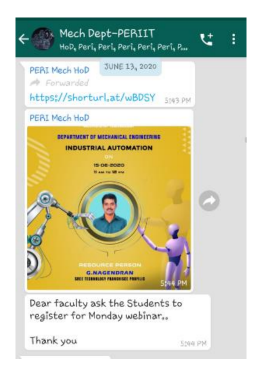
CHIEF GUEST PROFILE

Our Chief Guest Mr.Arun Jebabooshan completed his Bachelor's degree in Electronics and Communication Engineer in Anna University, Chennai and having 11+ years' experience in Industrial Automation Field. Currently he is working for Sree Technologies Franchisee of Prolific Systems and Technologies Pvt. Ltd. He is handling PLC SCADA HMI VFD DCS Industrial Instruments of various brands, Industrial Planning, Erection and commissioning, Testing and Automation training.

WEBINAR INVITATION



WEBINAR CIRCULAR



WEBINAR MEETING LINK

Meeting URL: https://meet.google.com/vez-wumc-kta

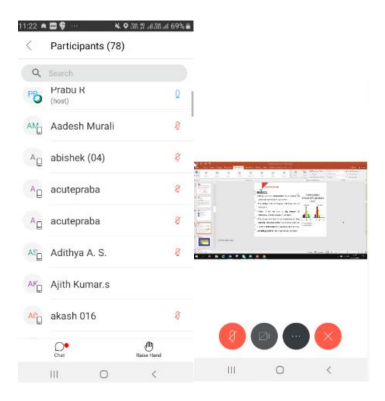
YOUTUBE LINK

https://www.youtube.com/watch?v=oyDIIRBBQk0

WEBINAR FEEDBACK

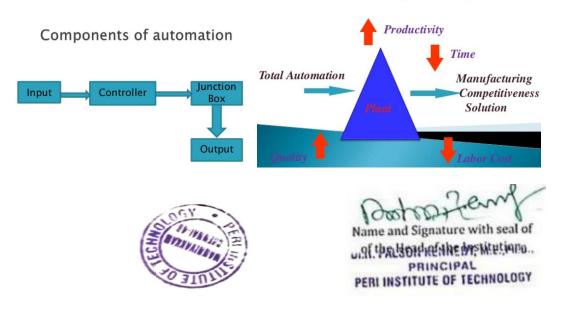
4	E	F	G	Н		J
ī	Name of the Institution	Are you a Industry Participant?			The Content and the delivery of the webinar met your expectations	Any other Suggestions
;	Peri institute of technology	No	8012169921	Somewhat Helpful	Agree	Ppt is not visible to students
,	PERI INSTITUTE OF TECHNOLOGY	No	8056125852	Very Helpful	Agree	Good content
3	Peri institute of technology	No	7395952859	Very Helpful	Agree	Good
)	Peri institute of technology	No	9094909637	Very Helpful	Agree	No
0	PERI INSTITUTE OF TECHNOLOGY	No	07338848811	Very Helpful	Agree	
1	Peri Institute of Technology	No	9514694618	Somewhat Helpful	Agree	
2	PERI INSTITUTE OF TECHNOLOGY	No	9840416581	Very Helpful	Agree	
3	PERI INSTITUTE OF TECHNOLOGY	No	8754849060	Very Helpful	Strongly Agree	No
4	Peri Institute Of Technology	No	7092966285	Somewhat Helpful	Strongly Agree	Nothing
5	Peri Institute Of Technology	No	9943805921	Very Helpful	Agree	Give another important conten
6	PERI INSTITUTE OF TECHNOLOGY	No	7358523279	Very Helpful	Agree	
7	Peri Institute of Technology	No	7401330236	Very Helpful	Agree	
8	PERI Institute of technology	No	08825943896	Very Helpful	Agree	
9	Peri Institute of Technology	No	6383027506	Very Helpful	Strongly Agree	
0	Peri institute of technology	No	9500889131	Very Helpful	Agree	
1	PERI Institute of Technolgy	No	9952846502	Very Helpful	Strongly Agree	
2	PERI institute of technology	No	09791833748	Extremely Helpful	Strongly Agree	Nice session
3	Peri Institute of Technology	No	8608422940	Somewhat Helpful	Agree	
4	Peri institute of technology	No	8754244979	Extremely Helpful	Agree	No
5	Peri institute of technology	No	8778632542	Extremely Helpful	Strongly Agree	You are already good
6	Peri Institute Of Technology	No	7092993165	Very Helpful	Agree	

SAMPLE SNAPSHOTS



SAMPLE SLIDES

Automation applied to plant





PERI Institute of Technology

Department of Mechanical Engineering

EVENT REPORT

Ref: PERI/Mech/Event/2020/01 Date:23.05.2020

INTRODUCTION

The Department of Mechanical Engineering of Peri Institute of Technology has organized a one-day Technical Webinar "E-Vehicles" on 22.05.2020 – 11 AM to 12 Noon in WebEx online platform for all the Engineering college students. The Speaker for this event was "Mr.N.Tajuddin Ahmed – Service Business Head- South India & Srilanka- Stryker India Pvt. Ltd., Chairman- MIR Gadgets Pvt. Ltd." The Webinar was conducted successfully with the presence of the Head of the Department of Mechanical Engineering and other Faculties of PERI Institute of Technology. Mr.Loganathan & Mr.Vignesh.A.R, Assistant Professor of Mechanical Engineering coordinated the program throughout, with the support of all the Faculties of Mechanical Engineering of PERI Institute of Technology.

EVENT DETAILS

The Webinar was conducted online WebEx Platform on the topic of "E-Vehicles" on 22.05.2020 – 11 AM to 12 Noon by the honorable Chief guest "Mr.N.Tajuddin Ahmed – Service Business Head- South India & Srilanka- Stryker India Pvt. Ltd., Chairman- MIR Gadgets Pvt. Ltd."

STRUCTURE OF THE EVENT

1. 10.55 AM – 11.00 AM : Welcome Address by Coordinator

2. 11.00 AM - 11.50 AM : Speech given by Chief guest

3. 11.50 AM – 12.00 Noon : Q&A Session (Chief guest Interaction with the Participants)

4. 12.00 Noon – 12.05 PM : Vote of Thanks by HOD – Mechanical.

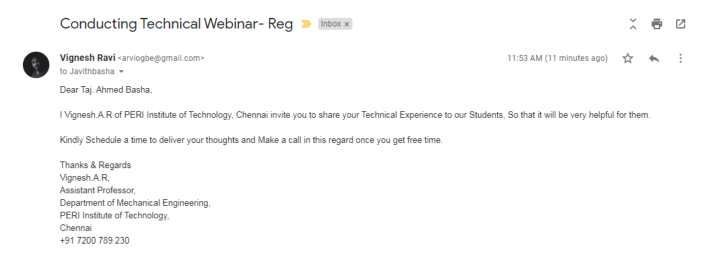
EVENT SUMMARY

The flyer was created by the faculty of Mechanical Engineering and the same circulated to all the Engineering Colleges irrespective of the State. The Registration link was created along with the flyer. Interested participants were asked to register through the link provided. The link was enabled upto 21.05.2020 - 9.00 PM. Totally 183 candidates were registered. Though it was online Webinar we can accommodate only 120 members, we intimated to all the participants that FCFS of 120 seats. The webinar online room was opened at 10.40 AM in order to allow the participant to enter the room. Exactly 10.55 AM

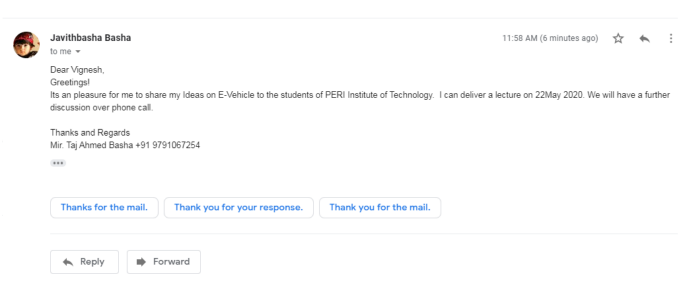
the program begins with Welcome address followed by Chief guest lecture and ending with the vote of thanks by the Head of the Department by 12.05 PM.

Feedback link circulated to all the registered candidates in order to get their feedback and suggestion from their end. All the suggestions were recorded. The E-Certificate were sent to all the participants individually over their registered mail.

INVITATION MAIL TO THE SPEAKER



ACCEPTANCE MAIL FROM THE SPEAKER



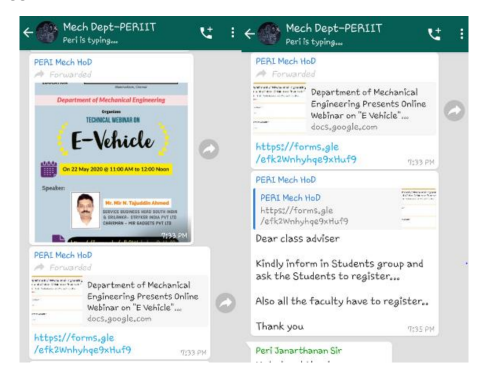
CHIEF GUEST PROFILE

Our Chief Guest Mr. Mir N.Tajuddin Ahmed completed his Bachelor's degree in Electrical and Electronics Engineering in University of Madras and also did Executive Post Graduate Diploma in International Business in LIBA. He is having 15+ years' experience in various MNC companies and having wide knowledge in Electronics and Marketing field. Currently he is working as Service leader in Stryker India Pvt. Ltd. and managing entire service operations.

WEBINAR INVITATION

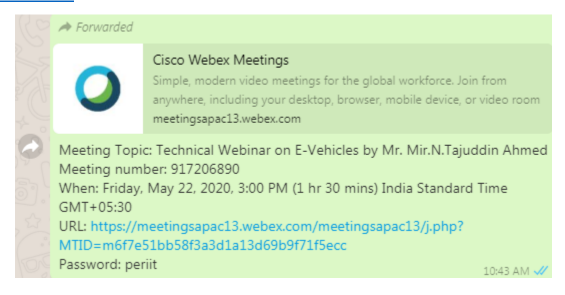


WEBINAR CIRCULAR



WEBINAR MEETING LINK

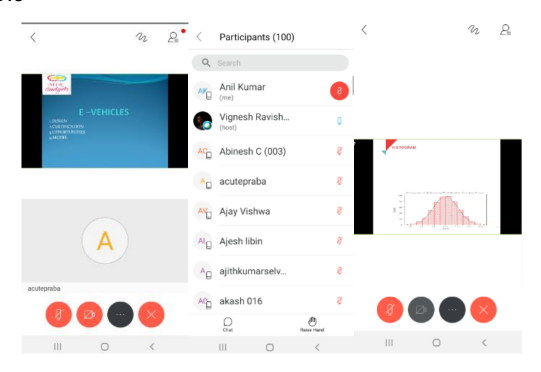
https://meetingsapac13.webex.com/meetingsapac13/j.php?MTID=m6f7e51bb58f3a3d1a 13d69b9f71f5ecc



WEBINAR FEEDBACK

Timestamp .T	Name of Participants	Contact Number (WhatsApn Number)	of the	Quality of the present er	Quality of the Conte	Any Suggestion for the improvement on webin	Any suggestions
5/22/2020 16:05:00	S.Manickavasagar	9943805921	3	3	4	Nothing	Nothing
5/22/2020 14:56:54	Martin Roy S	0759864463 1	4	4	4	it's good enough	
5/22/2020 14:59:52	A CONTRACTOR OF THE CONTRACTOR	9629864069				Audio problem often occur try to solve that kind of problem	
5/22/2020 15:02:10	S PRATHIVRAJ	9791833748			5	Good	
	Water Control of the	9710166776		3	4	Was good	
5/22/2020 15:21:16	VIGNESH.A.R	7200789230	5	4	5	Good	à
5/22/2020 14:33:11	Aadesh M	6383027506	5	5	5	Video representation will make a better understanding	
5/22/2020 14:12:03	S.Balaji	7395952859	4	4	5	Nothing	Good
5/22/2020 15:57:18	Dr. Arun Kumar Sivaraman	9600049490	5	5	5	Please do more sessions	
5/22/2020 16:44:29	Ponnapalli Sai sumanth	8754849060	5	4		Reduced background notice by muting everyone before starting of the webinar	
5/22/2020 17:56:31	B.SELVA BABU	9894839477	5	5	5	Nil	
5/22/2020 18:55:26	Pavithrankumar P	9751795420	. 5	. 5	5	NIL	
5/22/2020 19:09:06	Muthu prakash.V	6384200608	4	4	5	To improve our english speech	
5/22/2020 11:36:58	DHILIP KUMAR. P	9976419828	5	5	5	No	â
5/22/2020 12:06:55	MURALI P	9941213769	5	5	5	Informative session	
	Ponnapalli Sai sumanth	8754849060	5	5	4	No suggestions needed because it is perfect	
5/22/2020 14:55:32	P. Anto prince	8056125852	4	3	3	Good content	Good content

SNAPSHOTS



SAMPLE SLIDES







