1) Orchid Solar Vehicle Competition (OSVC)

Mechanical Department has organized First **National Level** Competition Orchid Solar Vehicle Competition (OSVC) on 27.07.19. OSVC was power by La Fondation Dassault System. Total 25 teams from various states have participated and 10 teams were called for the final presentation. For the final day presentation, the Jury members were

- Mr. Milind Shastri, Vice President Process & Operation Strategies, Dassault Systemes, Pune
- 2. Mr. Vijay Patil, Senior Software Developer, Dassault Systemes, Pune
- 3. **Dr. V.V. Potdar**, Vice Principal, A.G. Patil Institutes of Technology, Solapur All the teams have given very good presentation and also presented the business plan in front of the jury. Out of all the 10 presentation jury finalized 3 ranks as follows:
 - 1. Team TNB, Vishwakarma Institute of Information Technology, Pune, MH
 - 2. Team InVestron, Bannari Amman Institute of Technology, Satymangalam, TN
- 3. Team SunShark, NK Orchid College of Engineering & Technology, Solapur, MH
 The volunteers of the NKOCET made the event grand success. From the institute Dr.
 Shriniwas S Metan and Prof. Prasad N Kulkarni were the Convener and Coordinator for this event. All Mechanical Engineering Department has taken great efforts for the grand success of this event. We thank Mr. Hemant Gadgil, La Fondation Dassault System for giving us valuable guidance and support. Also we would like to thank Hon Principal Dr.
 J. B. Dafedar for his guidance and support.











2) Workshop on Vehicle Dynamic



Student Workshop on "Fundamentals of Vehicle Dynamics and Practical know-how of Vehicle Engineering"

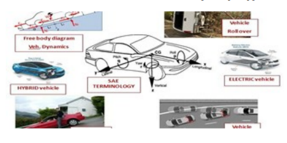






Organized by SAEINDIA Western Section, N. B. Technologies & N K Orchid College of Engineering & Technology, <u>Solapur</u>

> Date: 19, 20, 26 & 27 August 2021 (4 Days) Time: 9:00 AM to 1:00 PM (everyday)



Background & Objective of Workshop

This workshop will be focused to provide practical training in fundamental Vehicle Dynamics & know how of vehicle engineering along with knowhow of Hybrid / Electrical Vehicle Design to motivate engineers working in industries / students / professors for enhancing their skill sets in vehicle dynamics, new automotive product development, product benchmarking/reverse engineering activities, establishment of institutional best practices and the various methods/ tools to plan, manage & to support automotive product development portfolio / pipeline management, project management, process engineering and engineering management.

Thus the main motto of this training will be

To build overall competence in vehicle dynamics & to have knowhow of electric / hybrid vehicles.

To perform the vehicle / aggregate designing work first time reasonably

To perform the vehicle / aggregate designing work first time reasonably right to freeze concept designs quickly, to perform detail design calculations at the start of the project, to reduce multiple design iterations, etc.

To have an overall understanding of practical applications of vehicle dynamics, vehicle engineering, etc.

To understand the detail know how of integration and mapping of vehicle on

road characteristics and engine performance characteristics by rightly designing the transmission to bring inthe win-win situation for the intended vehicle usage.

To boost up the confidence in the engineers / engineering students / professors that will result into prompt and effective decisions.

Promote fresh or lesser experienced engineers mentally to take up

Promote fresh or lesser experienced engineers mentally to take up responsibilities into engineering project development. To develop decision making abilities and problem-solving abilities with appropriate technical analysis and least assistance of their seniors. This will groom their confidence to work independently on highly engineered <u>developmental projects</u>.

Improve overall skills, broaden vision of engineering students / professors by improving learning ability and inclining them towards actual industrial practices to be followed. About Speaker



Mr. Ravindra S. Kolhe Director, N. B. Technologies

Mr. Revinds S. Kolhe is a hardcore R&D engineer. He has completed his graduation in mechanical engineering & post graduation in operations management with specializations in Product development. For the past 24 years; he has been actively involved in Research & product development activities of Automotive as well as non-automotive industrial products.

He has extensive experience in various critical areas like design, development, testing & validation of engines, Transmissions, Vehicles, Hybrid/ Electric vehicles, Design & development of automative test systems. He is alsoinstrumental in establishing engineering service functions consisting of CAD/ CAM / CAE as well as a modern engineering gentre for product design, development, prototyping, testing &validation. He has been associated with various world reputed clients like, M&M, John DEERE, GM, TATA, MAN, CHH, Indian Railways, ISRO, DRDOs, etc.; for various technological & innovative projects. He has extensively travelled all over the world for visiting various R&D institutions, technological universities and product development consulting companies and automative OEMs / aggregates manufacturers. He is a renowned corporate trainer and have been regularly delivering his technical trainings for employees of many Automative OEMs and suppliers. He is also a renowned design (rescrutiment consultant in the Automative Industries, He has also imparted training to more than 2500 engineers working in various industries.

Contact Details for Queries
In case of any query of Workshop kindly contact

Mr. Sagar Murugkar / Prof. Dipak Bhoge / Mr. Onkar Deshpande

Tel.9922277224 / 8605717315 / 9960668828 Email ID: sagarvm@saeindia.org / dipakbhoge@orchidengg.ac.in /officerws@saeindia.org

About SAEINDIA

The Society of Automotive Engineers India (SAEINDIA), Western Section, Pune, is a vibrant premier professional society, having substantial following in the Indian automobile industry, involved in serving the Mobility Engineering Community engaged in design, manufacture and service of self-propelled vehicles and systems that move in land, sea, air and space. Its vision is to continuously enrich knowledge base of practitioners in mobility industry and institutions in the service of humanity. SAEINDIA is India's leading resource for mobility technology. As an individual member driven society of mobility practitioners, the ownership of SAEINDIA wrests with its members who are Individuals from the mobility community, which includes Engineers Executives from Industry, Government Officials, Academics and Students.

SAEINDIA is a Platform where all Engineers & Officers from Automotive Industries network with each other, share their ideas, improving technical knowledge and thereby build strong relations. This also helps them in their managerial roles in their respective fields and industry.

For more information please visit www.saeindia.org.

Speaker: Mr. Ravindra Kolhe (Director, NBT Pune)

Mode: Online Through WebEx App.

Date: 19, 20, 26 and 27 Aug 2021 (Thursday and Friday)

Audience: Mechanical Engg Students, Industry Professional and Faculties

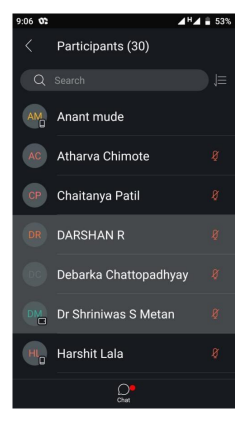
Title of Workshop: Vehicle Dynamics

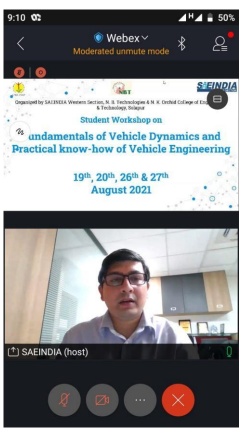
Coordinator: Prof. D. D. Bhoge (Asst. Professor, Mechanical Engg. Dept.)

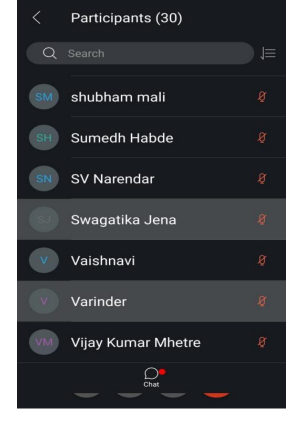
We have conducted Four days workshop on "Vehicle Dynamics" through NKOCET SAEINDIA Collegiate Club in association with SAEINDIA WS and NB Technologies Pune on 19, 20, 26 and 27 Aug 2021.

This workshop were focused to provide practical training in fundamentals of Vehicle Dynamics & know how of vehicle engineering along with knowhow of Hybrid / Electrical Vehicle Design. And to motivate engineers working in industries / students / professors for enhancing their skill sets in vehicle dynamics, new automotive product development, product benchmarking/reverse engineering activities, establishment of institutional best practices and the various methods/ tools to plan, manage & to support automotive product development portfolio / pipeline management, project management, process engineering and engineering management.

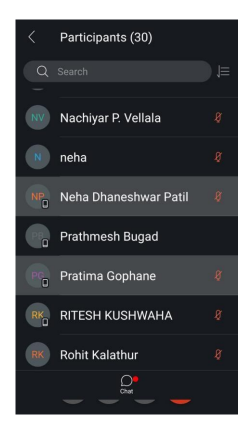
Total 50+ participants (Student, Industry Professional and Faculty) attended the above workshop.

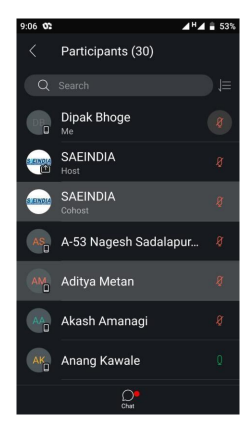


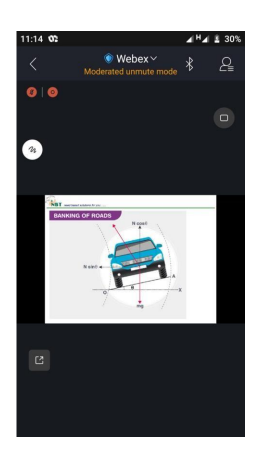


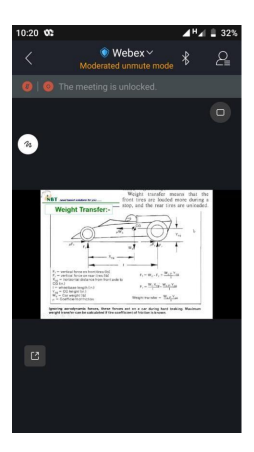












3) Workshop on Product Design – Design Thinking/Innovation/Autodesk

Fusion 360

Title: "Product Design - Design Thinking/Innovation/Autodesk Fusion 360"

Duration: 8th June 2020 to 12th June 2020

Mode: Online sessions organised using Zoom app

No. of Participants attended: 491 (04 from Industry, 11 Faculty, 476 students from

engineering colleges)

Faculty Coordinators and Experts: 1. Prof. V.P. Kulkarni

2. Prof. A.S. Dhobale

Programme Objectives

By the end of this programme, participants will:

1) Understand the philosophy and process of design thinking, and be able to practise

it in specific settings.

2) Understand the importance of the design thinking mindset, and the roadmap to

building it as an element of organizational culture.

3) Be able to derive and structure relevant insights for unstructured problem

situations.

4) Enhance and practise skills of rapid prototyping.

5) Uncover their own creative potential, through both divergent and convergent

techniques.

6) Use Autodesk Fusion 360 effectively for Product Design

Course Schedule:

Day and Date	Time	Торіс			
	12.00 pm to 12.30 pm	Inaugural Ceremony			
Day 1 8/06/2020	12.30 pm to1.15 pm	Importance of Design and What is Design Thinking: How does it differ from conventional approaches to problem solving? Writing the Problem Statement: How can creative approaches like storytelling, visualization and journey mapping enable solutions to often intractable problems?			
	1.15 pm to 1.45 pm	Autodesk Fusion 360 fundamentals			
Day 2 9/06/2020	12.00 pm to 12.45 pm	Understanding Users: How can the Design Thinking process address complex problems across a wide spectrum? Personas, Empathy Maps Current Scenarios to identify pain points			
	12.45 pm to 1.30 pm	Sketching			
Day 3	12.00 pm to 12.45 pm	Ideation and Storyboarding Deriving Goals from Ideas			
10/06/2020	12.45 pm to 1.30 pm	3D Modelling			
Day 4	12.00 pm to 12.45 pm	Future Scenarios and Moments of Max Impact Prototyping			
11/06/2020	12.45 pm to 1.30 pm	Rendering, Animation			
Day 5 12/06/2020	12.00 pm to 12.45 pm	Innovation versus creativity. Rapid prototyping The DT mindset- barriers and roadmap			
	12.45 pm to 1.30 pm	Drawings			

Inaugural:

On 8th June 2020 we inaugurated the online internship program on "Product Design - Design Thinking/Innovation/Autodesk Fusion 360" Hon. Principal Dr. J. B. Dafedar sir gave opening remarks on the session. Dr. S. B. Deosarkar, Registrar and TEQIP Head DBATU, Lonere shared his insights on modes of Learning in this unprecedented situation. The program was inaugurated by Mr. Deepankar Bhattacharya Head-India Education Experience, Autodesk. Mr Deepankar appreciated the Pivotal role of NKOCET in driving all Autodesk activities in this region. Mr. Anand Pujari, Education Account Manager, who is instrumental in driving PDE- Autodesk Fusion 360 Initiatives in DBATU affiliated

colleges was present for this program. Dr. Shriniwas. S. Metan HOD Mech Dept. NKOCET, Solapur Proposed Closing Address and Vote of Thanks.

Valedictory:

On 12th June 2020 the Course was completed and Online Valedictory Function was conducted in the gracious presence of

Dr. V Rama Sastry - Hon. Vice Chancellor DBATU, Lonere, Dr. J. B. Dafedar - Hon. Principal NKOCET, Solapur

Mr. Deepankar Bhattacharyya - Head India Autodesk Education Experience Mr. Rajesh Mandlik - Managing Director, Setco Spindles India Pvt. Ltd.

Mr. Bhushan Mahajan - HOD Mech. JDCOE, Nagpur

Mr. Anand Pujari - Education Account Manager, Autodesk Dr. Shriniwas S. Metan HOD Mech NKOCET, Solapur

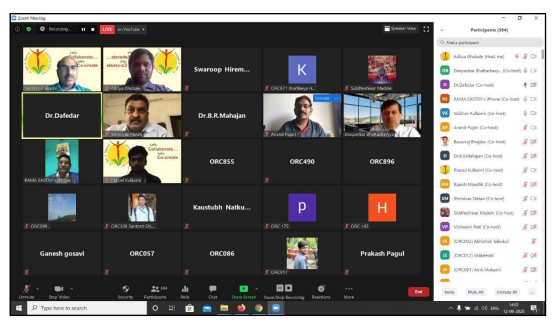
Panel Discussion was arranged where the experts from industry and academia shared their views on Collaborate and Co-create opportunities for Technical Institutes in Pandemic.

Hon. Principal Dr. J. B. Dafedar sir opened the panel discussion and shared initiatives taken by NKOCET in pandemic. Hon. Vice Chancellor appreciated the efforts of NKOCET towards development of Education community. Prof. Vaibhav Kulkarni moderated the event and Prof. Aditya S. Dhobale proposed Vote of Thanks.

More than 450 participants from Maharashtra and Karnataka participated in the course which includes faculty, working professionals and students from various institutes.

The entire course was coordinated by Prof. V. P. Kulkarni, Prof. A. S. Dhobale and Prof. P. N. Kulkarni along with student coordinators Mr Siddheshwar Madole (Autodesk Catalyst) and Mr Vishwesh Patil from Third Year Mechanical.





4) Workshop on Product Design - Design thinking/Innovation/Autodesk Fusion 360

Title: "Product Design - Design Thinking/Innovation/Autodesk Fusion 360"

Duration: 21st July 2020 to 25th July 2020

Mode: Online sessions organised using Zoom app

No. of Participants attended: 75 students from Polytechnic institutes

Faculty Coordinators and Experts: 1. Prof. V.P. Kulkarni

2. Prof. A.S. Dhobale

Programme Objectives

By the end of this programme, participants will:

- Understand the philosophy and process of design thinking, and be able to practise
 it in specific settings.
- 2) Understand the importance of the design thinking mindset, and the roadmap to building it as an element of organizational culture.
- 3) Be able to derive and structure relevant insights for unstructured problem situations.
- 4) Enhance and practise skills of rapid prototyping.
- 5) Uncover their own creative potential, through both divergent and convergent techniques.
- 6) Use Autodesk Fusion 360 effectively for Product Design

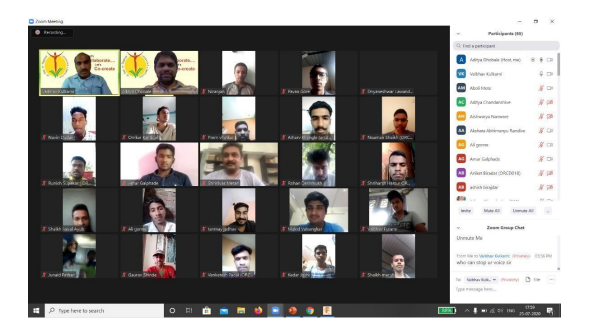
Course Schedule:

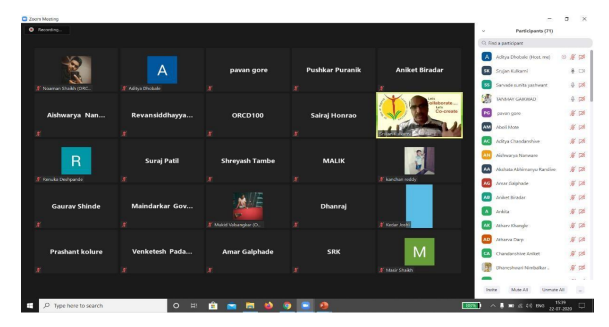
Day and Date	Time	Topic		
Day 1 21/07/2020	3.30 pm to 3.45 pm	Inaugural Ceremony		
	3.45 pm to 4.45 pm	Importance of Design and What is Design Thinking: How does it differ from conventional approaches to problem solving? Writing the Problem Statement: How can creative approaches like storytelling, visualization and journey mapping enable solutions to often intractable problems?		
	4.45 pm to 5.45 pm	Autodesk Fusion 360 fundamentals		
Day 2 22/07/2020	03.30 pm to 4.30 pm	Understanding Users: How can the Design Thinking process address complex problems across a wide spectrum? Personas, Empathy Maps Current Scenarios to identify pain points		
	4.30 pm to 5.30 pm	Sketching		
Day 3 23/07/2020	03.30 pm to 4.30 pm	Ideation and Storyboarding Deriving Goals from Ideas		
25/07/2020	4.30 pm to 5.30 pm	3D Modelling		
Day 4	03.30 pm to 4.30 pm	Future Scenarios and Moments of Max Impact Prototyping		
24/07/2020	4.30 pm to 5.30 pm	Rendering, Animation		
Day 5 25/07/2020	03.30 pm to 4.30 pm	Innovation versus creativity. Rapid prototyping The DT mindset- barriers and roadmap		
	4.30 pm to 5.30 pm	Drawings		
	5.30 pm to 6.00 pm	Valedictory		

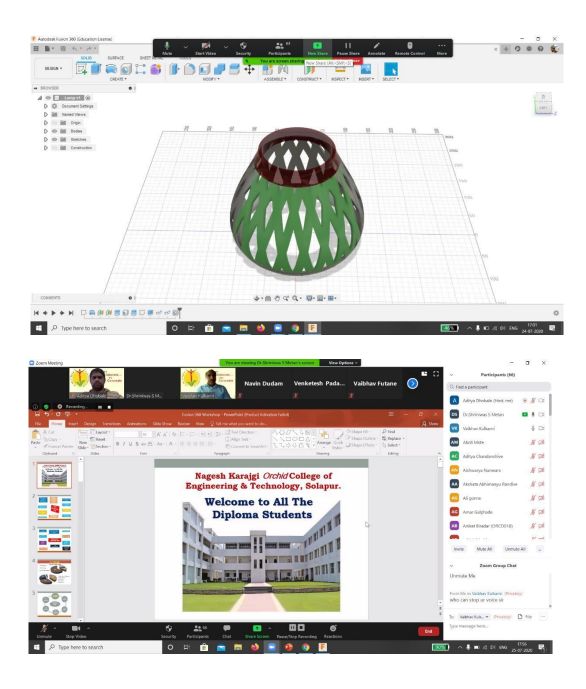
On 8th July 2020 we inaugurated the online internship program on "Product Design - Design Thinking/Innovation/Autodesk Fusion 360" Hon. HOD Mechanical Engg. Dept. Dr. S. S. Metan sir gave opening remarks on the session.

Prof. V.P. Kulkarni and Prof. A.S. Dhobale conducted the sessions for students making them learn various aspects of product design. During the entire course 3 competitions were conducted for students in which almost all students participated. On 25th July 2020 the Course was completed and Online Valedictory Function was conducted in the gracious presence of Dr. Shriniwas S. Metan HOD Mech. Dept. Prizes were given to the winners of competitions conducted during course.

The entire course was coordinated by Prof. V. P. Kulkarni, Prof. A. S. Dhobale.







5) SAEINDIA WS Student Convention 2020

Name of Coordinator: Prof. D. D. Bhoge, Prof. A. B. Magar

Venue: NKOCET, Solapur. Date: 4/02/2020 (Tuesday)

Participants: All Department all classes

NKOCET SAEINDIA Collegiate Club had organized one day (Tier-I) Competition in following categories for NKOCET Student.

- 1. Business Plan
- 2. Auto Quiz competition
- 3. Modeling and Animation
- 4. Welding
- 5. Internet of Things
- 6. Solar Circuit Designing

Total 41 Student Participated in it. Winning team will get direct chance to participate in Tire-III competition which will be held in Pune.





6) Two Days Workshop on Vehicle Dynamics

Name of Coordinator: Prof. D. D. Bhoge

Speaker: Mr. Ravindra Kolhe (Director, NBT Pune)

Venue: Solar Lab NKOCET, Solapur.

Date: 6 and 7/03/2020 (Friday and Saturday)

Audience: Mechanical And Electrical Department all classes and faculty

Title of Workshop: Vehicle Dynamics

We have conducted two days' workshop on "Vehicle Dynamics" through NKOCET SAEINDIA Collegiate Club on 06/03/2020 to 07/03/2020. This workshop were focused to provide practical training in fundamental Vehicle Dynamics & know how of vehicle engineering along with knowhow of Hybrid / Electrical Vehicle Design to motivate engineers working in industries / students / professors for enhancing their skill sets in vehicle dynamics, new automotive product development, product benchmarking/reverse engineering activities, establishment of institutional best practices and the various methods/ tools to plan, manage & to support automotive product development portfolio / pipeline management, project management, process engineering and engineering management.

Total 34 participants (10 Faculty and 24 Student) attended the above workshop.





7) Master Teacher Training Program









Master Teacher Training Program

on 13th July 2019

Dear All,

Greetings from SAEINDIA Western Section!!

Since last few years, we have been conducting AWIM activity for 5th & 6th Standard Students. AWIM National Olympics 2019 tentatively to be conducted in the month of December-2019. In this context, we are conducting the "Master Teachers Training Program" on 13th Jul 2019, at N. K. Orchid College of Engineering & Technology, Gat No.16, Solapur-Tuljapur Road, Near Mashroom Ganapati Temple, Tale-Hipparaga, Solapur, Maharashtra 413002, from 09.00 AM to 5.00 PM. Breakfast & Lunch would be served at the venue. We request nominations from 5th and 6th standard science and art teachers from schools, and also the volunteers from

respective organizations/institutes.

For the registration purpose please send teachers and volunteers details in the attached format to Prof. Dipak Bhoge, (Mob: +918605717315) at dipakbhoge@orchidengg.ac.in.



8) Design & Development of Electric & Hybrid Electric Vehicle

Technology





12-May-2020 to 16-May-2020 Five Day Faculty Development Webinar on

DESIGN & DEVELOPMENT OF ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY

Organized by
SAEINDIA, SAEINDIA Western Section and
N. K. Orchid College of Engineering & Technology,
Solapur



Background of the webinar:

Electric vehicles promise zero emissions, in-turn reducing the air pollution. The Government has created momentum through its Faster Adoption and Manufacturing of (Hybrid &) Electric Vehicles schemes that encourage, and in some segments mandates the adoption of Electric Vehicles (EV), with a goal of reaching 30% EV penetration by 2030. The scheme creates demand incentives for EV and urges the deployment of charging technologies and stations in urban centres. This has scaled production and consumption of EVs and charging infrastructure. With this background we have introduced this webinar series Specially for our SAEINDIA Faculty Members.



Dr. Shriniwas S. Metan HOD, Orchid College of Engineering & Technology, SAE EEB Member Convener & Moderator Prof. Vaibhav P. Kulkarni – Co-Moderator

Scl	nedule of	the Webinar	
Topic	Date	Timing	Speaker*
Overview of EV and Indian Scenario	12-May-2020	01:30 pm to 02:30 pm	Dr. K. C. Vora, ARAI
Presentation on SAE Activities & Orchid College of Engineering & Technology Initiative	12-May-2020	02.30 pm to 03.00 pm	Dr. Shriniwas S Metan, Orchid CoE&
EV System Design and Architecture	12-May-2020	04.00 pm to 05.00 pm	Dr. Dhananjay Kumar, COEP
EV Power Systems and Controls	13-May-2020	02.00 pm to 03.00 pm	Mrs. Ujjwala Karle, ARAI
Battery and Battery Management System	13-May-2020	03.00 pm to 04.00 pm	Mr. P. Kulkarni, John Deere
EV Charging Sources & Infrastructure	14-May-2020	02.00 pm to 03.00 pm	Mr. Manohar Patil, TCS
Hybrid Vehicles and Drive Train	14-May-2020	03.00 pm to 04.00 pm	Mr. Dileep Kumar Cheni, EATON
Fuel Cell Technology	15-May-2020	02.00 pm to 03.00 pm	Dr. Sushil Ramdasi, ARAJ
EV Safety	15-May-2020	03.00 pm to 04.00 pm	Mr. Rushabh Jariwala, EATON
Testing Standards for EVs & Testing	16-May-2020	02.00 pm to 03.00 pm	Mr. Abhijit Mulay, ARAI
iagnostics and problem solving and Advanced Electric Storage System	16-May-2020	03.00 pm to 04.00 pm	Mr. Shyam Kulkarni, MVML
Valedictory Session	16-May-2020	04.00 pm to 04.15 pm	

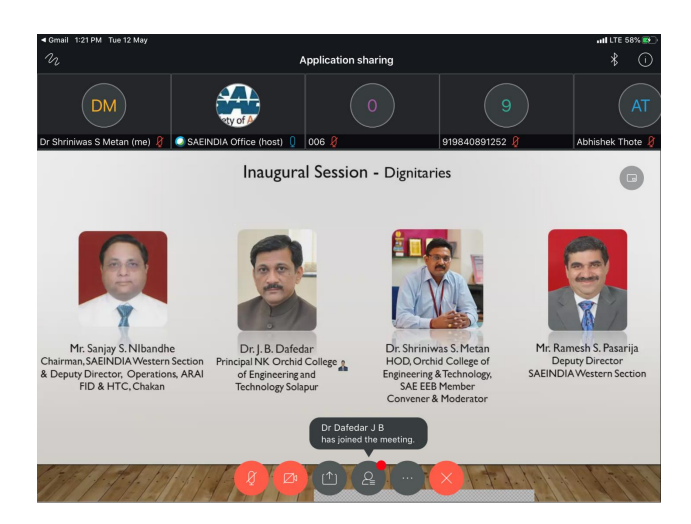
This webinar is free for SAEINDIA Faculty Members. Limited seats of 150 No. Please register on following link on or before 11th May 2020:

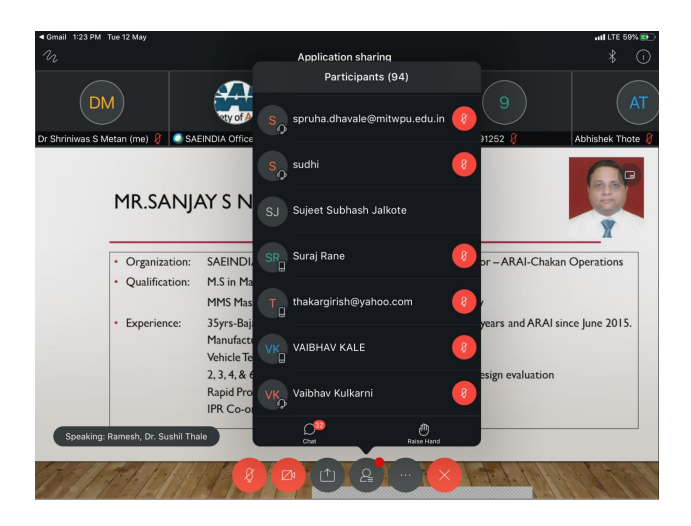
Click Here To Register

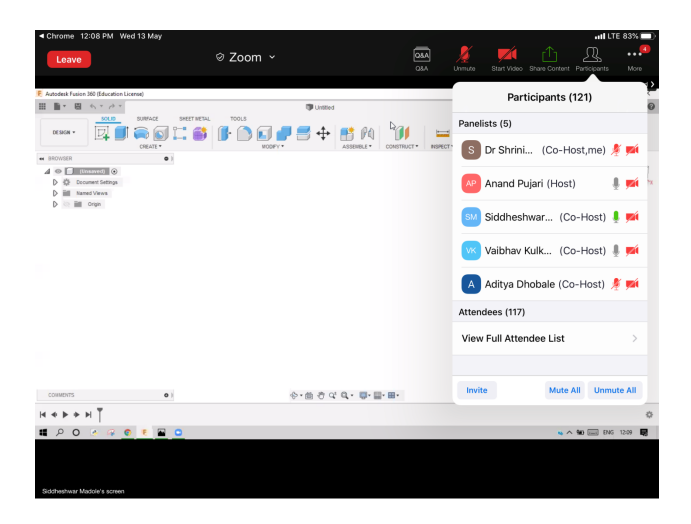
In case of any query, kindly contact undersigned:

Mr. Sagar Murugkar / Prof. Dipak D. Bhoge / Mr. Ilangovan S. Tel. 9922277224 / 8605717315 / 8870471511

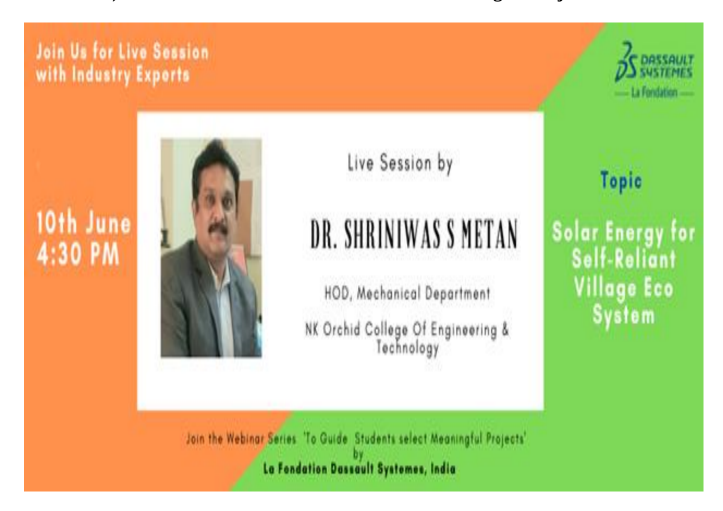
Email ID: sagarvm@saeindia.org / dipakbhoge@orchidengg.ac.in / ilangois@saeindia.org / dipakbhoge@orchidengg.ac.in / ilangois@saeindia.org / dipakbhoge@orchidengg.ac.in / <a href="mailto:dipa







9) Webinar on 'To Guide students select Meaningful Project'



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82 Adate	Avinash	exb@3ds.com	06/10/2021 04:34 P 06/10/202 33 minute No	3DS Employee	Mechanic MIT Pune
87 BHALSING	SURESH	sbhalsing.civil@coep.ac.in	06/09/2021 12:10 P 06/10/202 1 hour 57 No	Industry Professional	Civil Engil College of Engineering, Pune
86 BUNDELA	SHREYA	shreya.bundela@3ds.com	06/08/2021 09:46 / 06/10/202 1 hour 12 No	3DS Employee	Others M.I.T
81 Badve	Vaibhav	vaibhav.badve@3ds.com	06/08/2021 10:02 A 06/10/202 9 minutes No	3DS Employee	Others 3DS
81 Bahubali	Jinendran	jinendran@gmail.com	06/08/2021 09:51 / 06/10/202 9 minutes No	Industry Professional	Others
87 Barbade	Dhananjay	poidvb@gmail.com	06/10/2021 10:10 / 06/10/202 1 hour 15 No	Industry Professional	Others NKOCET
86 Bhede	Kishor	kbp@3ds.com	06/08/2021 09:50 A 06/10/202 2 hours 6 No	3DS Employee	Others 3DS
80 Bhujabal	Rahul	rahul.bhujabal@3ds.com	06/10/2021 05:16 P 06/10/202 40 minute No	3DS Employee	Mechanic MIT Pune
82 Bijapure	Shakeeb	sbe3@3ds.com	06/10/2021 05:11 P 06/10/202 1 hour 10 No	3DS Employee	Mechanic DS
85 Bijuraj	Praseetha	pbj1@3ds.com	06/10/2021 04:25 P 06/10/202 1 hour 47 No	3DS Employee	Others DSGS
86 Chauhan	Prashant	prashant@cadmarc.com	06/10/2021 04:20 P 06/10/202 60 minute No	Industry Professional	Mechanic CADmarC
87 Dhayagude	Omkar	o5e@3ds.com	06/10/2021 04:31 P 06/10/202 1 hour 47 No	3DS Employee	Others DSSL
80 GHAG	kedar	kgg2@3ds.com	06/10/2021 04:31 P 06/10/202 3 minutes No	3DS Employee	Mechanic catia qa
85 Helave	Suresh	sureshhelave03@gmail.com	06/10/2021 11:48 A 06/10/202 43 minute No	3DS Employee	Instrume A G Patil institute of technology so
86 Inamdar	Mandar	mandarinamdar92@gmail.com	06/10/2021 04:38 P 06/10/202 58 minute No	Industry Professional	Mechanic CoE Aerospace and Defense
79 Jain	Shubham	shubham.jain@3ds.com	06/10/2021 05:01 P 06/10/202 14 minute No	3DS Employee	Others 3DS
85 KASHID	ATUL	atul.kashid@3ds.com	06/10/2021 03:38 P 06/10/202 1 hour 52 No	3DS Employee	Mechanic DS
90 KULKARNI	SANJAY	sanjkulk@rediffmail.com	06/09/2021 06:53 P 06/10/202 2 hours 5 No	Industry Professional	Mechanic Self employed
85 Kalekar	Amit	ant@3ds.com	06/10/2021 04:31 P 06/10/202 1 hour 16 No	3DS Employee	Mechanic WIt
90 Kandhway	Vikash	vikash.kandhway@3ds.com	06/08/2021 09:59 A 06/10/202 2 hours 1: No	3DS Employee	Mechanic Dassault Systemes
80 Kirpekar	Chaitanya	ckr4@3ds.com	06/10/2021 03:49 P 06/10/202 40 minute No	3DS Employee	Mechanic AISSMS College of Engineering
88 Kulkarni	Sunil	eki@3ds.com	06/08/2021 02:07 P 06/10/202 1 hour 42 No	3DS Employee	Mechanic 3DS
86 Kulkarni	Manoj	muq.kulkarni@3ds.com	06/10/2021 04:30 P 06/10/202 2 hours 2 No	3DS Employee	Others Dassault
81 Kumar	Vinit	vinit.kumar@3ds.com	06/10/2021 04:50 P 06/10/202 50 minute No	3DS Employee	Others Medidata
84 Kumar J A	Pavan	pavankan04@gmail.com	06/10/2021 04:40 P 06/10/202 1 hour 40 No	Industry Professional	Others VTU
84 Laungia	Hardev	Ihar3970@gmail.com	06/10/2021 05:14 P 06/10/202 1 hour 32 No	Industry Professional	Mechanic University of Mumbai

92 Mahadeokar	Sandeep	smdp10@ 06/10/20\ 06/10/20\ 2 hours 1\ No	Industry Profession	Others	COEP
84 Mali	Vikas	vmi2@3d 06/10/20; 06/10/20; 31 minute No	3DS Employee	Mechanic	PVG COET Pune
81 Mashalkar	Savita	savitama 06/09/20 06/10/20: 15 minute No	Industry Profession	Mechanic	Gevasol
84 NM	Rajashekaramurthy	RNM1@3 06/08/20 06/10/20; 29 minute No	3DS Employee	Mechanic	NIE Mysore
87 Nandanwar	Shreerang	shreeran 06/08/20 06/10/20 1hour 52 No	3DS Employee	Others	3DS India Lab
90 Natu	Vinayak	vikas1805 06/08/20 06/10/20, 2 hours 2 No	Industry Profession	Mechanic	BusinessEngine India
86 OS	Nicky Harries	nickyharr 06/10/20; 06/10/20; 1 hour 37 No	Industry Profession	Mechanic	K-tech CoE Aerospace & Defence
82 Patel	Harsh	harsh.pa 06/08/20 06/10/20 1hour 2 n No	3DS Employee	Mechanic	3DS India lab
79 Patil	Pravin	pravinpa(06/10/20; 06/10/20; 9 minutes No	3DS Employee	Mechanic	Orchid college Solapur
89 Patil	Vaibhav	vpl1@3d: 06/08/20 06/10/20, 1 hour 29 No	3DS Employee	Mechanic	DS
89 Pawar	Santosh	santoshp 06/09/20 06/10/20, 1 hour 53 No	Industry Profession	Mechanic	NA
84 Pawar	Abhay	abhay.pa 06/10/20; 06/10/20; 1 hour 10 No	3DS Employee	Mechanic	3DS
87 Pawar	Mahesh	zbj@3ds, 06/10/20, 06/10/20, 1 hour 49 No	3DS Employee	Others	3ds
81 RANGREJ	SOMNATH	somnath, 06/10/20, 06/10/20, 44 minute No	3DS Employee	Mechanic	Manipal Institute of Technology, Manipa
82 RAj	Nata	сео@ ает 06/10/20; 06/10/20; 1 hour 4 л No	VARS/3DS Partner	Others	K-tech CoE A&D
78 Raichura	Ronit	Ronit.RA 06/10/20; 06/10/20; 6 minutes No	3DS Employee	Mechanic	VISVESVARAYA NATIONAL INSTITUTE
81 Salunkhe	Dinkar	salunkhe 06/10/20; 06/10/20; 15 minute No	Industry Profession	Mechanic	Wce
83 Saste	Devidas	devidas.: 06/10/20, 06/10/20, 13 minute No	3DS Employee	Mechanic	ADCET Ashta, Sangli.
88 Shaikh	Abdullah	gwg@3d 06/10/20; 06/10/20; 2 hours 1 No	3DS Employee	Mechanic	Dassault Systemes
83 Sharma	Ashish	Ashish.S 06/09/20 06/10/20, 1 hour 24 No	3DS Employee	Others	SSGMCE
88 Shidore	Manas	manas.m 06/09/20 06/10/20, 1 hour 32 No	Industry Profession	Mechanic	Offenburg University of Applied Science
84 Singh	chandan	chandan 06/10/20; 06/10/20; 31 minute No	3DS Employee	Others	3DS
86 Sonawane	Gorakh	hiw@3ds 06/10/20; 06/10/20; 1 hour 45 No	3DS Employee	Mechanic	KKW Nashik
78 Tati	Vaibhav	vaibhav.t 06/10/20; 06/10/20; 5 minutes No	3DS Employee	Mechanic	NCOCET
92 Vaze	Dilip	dilip.vaze 06/10/20; 06/10/20; 2 hours 1 No	Industry Profession	Mechatro	self employed
79 Waghole	Sandip	sandip.w 06/10/20; 06/10/20; 9 minutes No	3DS Employee	Others	VIIT
82 Zol	Ramdas	president 06/10/20; 06/10/20; 60 minute No	Industry Profession	Others	Dattakala Institute
78 chavan	yogesh	yogesh.c 06/08/20 06/10/20, 2 minutes No	3DS Employee	Mechanic	DSSL, Pune
78 kamade	sanjay	sanjay.ka 06/10/20, 06/10/20, 7 minutes No		Others	rgcer
82 kulkarni	sanjay	consultw 06/10/20; 06/10/20; 26 minute No	Industry Profession	Others	Career Counsellor
85 narkhede	ashutosh	ashutosk 06/10/20, 06/10/20, 49 minute No	3DS Employee	Others	VJTI
86 patel	kishan	kishan.p; 06/10/20, 06/10/20, 32 minut; No	VARS/3DS Partner	Others	et
83 pimpalkar	pritish	Pritish.pir 06/10/20, 06/10/20, 41 minute No	3DS Employee	Mechanic	