

Bansilal Ramnath Agarwal Charitable Trust's VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY Department of Mechanical Engineering



To,

HOD and SAE India Collegiate Club of NMIET,

Department of Mechanical Engineering of Pcet's NMIET,

Talegaon.

Dear Sir and Team,

Team Vishwaracers Baja would like to arrange an informative seminar about the SAEINDIA BAJA event and ATV. The seminar would be conducted on online platform. It will be of 2 days and for 2-hours each. We will cover all the basics of the Baja event and the e-ATV.

The following points will be covered in the seminar:

- Introduction to SAEINDIA Baja and details.
- 1. Chassis
- Rule Book
- Design Procedure
- 2. Brakes
- Basics of brakes
- Introduction to break caliper and Master Cylinder
- Rules for Brakes in Baja
- 3. Suspension and Steering
- Steering geometry types
- Suspension geometry
- Introduction to rack and pinion
- Basics of Damper and spring
- 4. Transmission
- Types of transmission system
- Introduction to gearbox and calculations







Bansilal Ramnath Agarwal Charitable Trust's VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY Department of Mechanical Engineering



5. Electrical

- Motor Specifications
- Battery Specifications
- Basics of Motor Controller
- Rules and regulations
- Basics if circuit design

We are grateful to the college for giving us this opportunity to share our knowledge with Team Scylla and students of Pcet's Nutan Maharashtra Institute of Engineering and Technology.

Thanking you,

Omkar Kulkarni

Team Captain



म ता विकास का विभावनों है म

PCET'S and NMVPM'S

Nutan Maharashtra Institute of Engineering and Technology



Department of Mechanical Engineering

SAE INDIA COLLEGIATE CLUB OF NMIET

(Saeindiaclub@nmiet.edu.in)

Date:15/02/2021

To,

HOD,

Department of Mechanical Engineering of NMIET,

Talegaon. (410570)

Subject: Permission to conduct two-day workshop on E-Vehicle under SAE Chapters

Dear Sir,

We (SAE India Collegiate Club of NMIET) team is organizing two-day workshop on "E-vehicle (E-Baja)" under SAE India chapter. Team Vishwaracers from Vishwakarma Institute of Information Technology ,Pune will conduct this two-day workshop through online platform. This workshop contains all basic concepts and practical knowledge related to E-Vehicle (E-Baja). It will be on 20 Feb., 2021 and 21 Feb.,2021 at 12PM to 2PM. We team looking forward for your permission on this, so we can go ahead with the rest of arrangement required.

For this two-day workshop, we are hoping for a positive response from Our Mechanical Department.

Thanking You,

Ruturaj Mahajan

Student Chairperson - SAE India Collegiate club of NMIET.

Dr. Pranav Charkha

(HOD of Mechanical Dept.)

Prof. Vishal Rajput

(Faculty Adviser)

Prof.Spandan Waghmare

(Faculty Adviser)

Mechanical por action of Engineering of actions of Engineering of

Nutan

>

a Insti**tute** cology

410507

a an Empara Browned at

PCET'S and NMVPM'S

Nutan Maharashtra Institute of Engineering and Technology

Department of Mechanical Engineering

SAE INDIA COLLEGIATE CLUB OF NMIET

(Saeindiaclub@nmiet.edu.in)



Date: 18/02/2021

I de

To,

Vishwaracers Team,

VIIT Institute.

Subject: Confirmation of E-Vehicle workshop through web Ex platform on 20 Feb. and 21 Feb. 2021

Dear Sir,

On behalf of SAE India Collegiate Club of NMIET, I am very pleased to have the honor of inviting you to deliver two-day workshop under SAE India Chapters. We would like you to speak on "E-Vehicle (E-Baja)".

We have arranged the Workshop on February 20, 2021 and February 21, 2021 at 12 a.m. to 2:00 p.m. We are expecting an audience of approximately 50 students and faculty from Mechanical Engineering Department. We will provide online platform link for workshop, February 20 and 21. Please let us know if you required anything for workshop.

Best Wishes.

Thanking You,

Ruturaj Mahajan

Student Chairperson - SAE India Collegiate club of NMIET.





Pimpri Chichwad Education Trust's

8

Nutan Maharashtra Vidya Prasarak Mandal's

Nutan Maharashtra Institute of Engineering & Technology

SAE India Collegiate Club of NMIET

Certificate of Participation

This is to certify that

Mr. Ruturaj Mahajan

Student Of (NMIET) participated in **Two days workshop on "E-Vehicle"** organized by SAE India Collegiate Club of NMIET

Conducted On: February 22, 2021

Du Propor Cha

Dr. Pranav Charkha HOD, Mechanical Engineering Dept. Prof. Vishalsingh Rajput Faculty Advisor Prof.Spandan Waghmare Faculty Advisor









Nutan Maharashtra Institute of Engineering and Technology



SAE INDIA COLLEGIATE CLUB OF NMIET

(Saeindiaclub@nmiet.edu.in)



EVENT REPORT

Event Name: - Workshop on E-vehicle (E-BAJA)

Event Speaker: - Vishwa racers from VIIT

Event Date & Time: - 20th February 2021 at 12.00 to 2:00 pm

21st February 2021 at 12:00 to 2:00 pm

Platform: - Virtual (WebEx Meeting)

Organizer: - SAE India Team Nutan Maharashtra Institute of Engineering and Technology

"Workshop on E-vehicle" was the event organized by SAE India Collegiate Club of NMIET which took place Virtually on 20th February, 2021 at 12.00pm. Due to the moral support of Faculty coordinator as well as student coordinator, this astonishing program held properly. Our Guest and Today's Webinar Speakers 'Team Vishwaracers' from VIIT. The program started by Introduction given by student volunteer Mr Bhushan and Mr Vishal Rajput Sir, gave some visions and missions of SAE NMIET Club.

DAY 1 (20th Feb 2021)

Today's speakers begin with various criteria of **E-BAJA**. The team has secured 4th place in E BAJA 2019.On the first day the Mr Shashank started with chassis domain and given the detailed information about the types, members and rules. Followed by him Mrs.Samruddhi explained the designing and analysis of the the chassis she mentioned the software's they used for analysis was ANSYS and the deigning was done in SOLIDWORKS. After her Mr. Suraj explained about the

material selection of chassis. Mr Nikhil explained about the braking system, types of brake, rules and he also mentioned about the brake test during the event and at the end of the day one Mr Gaurav gave the detailed information about the transmission system, the battery rating and type of motors used in vehicle followed by questions and answers.

DAY 2 (21st Feb 2021)

At the start of second day the remaining team gave the information about the suspension system, steering system and Electrical system. The team covered all the important aspects of the event. Students became familiar with how the event is conducted?

Our College Students to Faculties were attending this beautiful session. Students get to know various parts of E-vehicle and how the vehicle is design and manufactured by taking some different analysis. The vehicle design includes various parts like how the vehicle's body design, power train, transmission, Suspension, Controls, Electrical Electronics. How there is Increase in vehicle model variants over time and how to prepare for E-BAJA event.

All students who were present in session where given chance to ask questions. This was the best part were interaction meets keen learner. At last, vote of thanks was done by Mr Chandan.

So, it was such a pleasure moment for all of us to get interact with such humble team who gave valuable time to Students of Mechanical Engineering.

Session Covered Following Domain:

- Chassis
- · Braking system
- · Transmission systems
- · Suspension systems
- · Steering systems
- · Electrical systems

Content in Given Domains: -

Chassis:-

In chassis system the importance of chassis was explained. They also explained about the different types of chassis and the ule book given by E-BAJA. Another point they explained was the details of chassis and the driver constrains. The designing of chassis was done in SOLIDWORKS and the analysis was done in ANSYS. After designing first the prototype is made and tested to check if it is up to the rules Composite material were used for the actual manufacturing.

Braking system:-

In braking system the different types of brakes were explained such as mechanical brakes, hydraulic brakes and so on also the rule book given for braking system by E-BAJA was discussed and also shared the experience about brake test.

Transmission system:-

In transmission system the design of flow chart and flow of power was explained.

The battery used was of 48V 110A. The battery was lithium ion battery.

The motor was of 3KW BLDC motor.

Suspension System: -

In Suspension system, different parts like hub, knuckle, camber-link, dampers are explained. Also, different wheel assemblies are explained. There is different system in suspension like sprung & unsprang mass, dependent suspension, solid axle suspension, Independent suspension are covered. Another type of suspension system like MacPherson strut, Double Wishbone suspension are covered. Another new points like Camber angle, Toe angle, Scrub radius likewise points are explained.

Steering System: -

In steering system, main three steering mechanisms are explained viz. Ackermann steering mechanism, Anti-Ackermann steering mechanism and Davis steering mechanism are in detail.

Electrical System: -

In Electrical system, main systems like Tractive system, Accumulator, Motor, Safety system, etc. are covered.

Prof. VishalSingh Rajput (Faculty Coordinator) Prof.Spandan Waghmare (Faculty Coordinator) Dr.Pranav Charkha (HOD of Mechanical)

Inchiterta

0.0507



Nutan Maharashtra Vidya Prasarak Mandal's

Nutan Maharashtra Institue of Engineering & Technology



Record No.: ACDM/R/08

Revision: 00

Date: 15.06.2016

Under Administrative Support of Pimpri Chinchwad Education Trust

Department of Mechanical Engineering

Attendance of E Vehicle

Date: 20/2/2021

Dall	I ict	

	Roll List	AY 2020-21
Sr.No.	Name of Student	Sign
1	Shubham Chandrakant Bhojane	P
2	Yogita Vishwasrao Bhosale	P
3	Bodke Aishwarya Nandkumar	P
4	Suyog Laxman Jadhav	P
5	Ruturaj Sudhir Mahajan	Р
6	Mayur Sunil Mahajan	Р
7	Vaibhav Keshorao Mahule	Р
8	Shubham Ramkisan Mandavgane	Р
9	Suyash Ashok Mandlik	Р
10	Aniket Jayram Mandlik	Р
11	Anikesh Vijaysinh Mane	Р
12	Himanshu Hariram Mankar	P
13	Sumit Sunil Mohite	P
14	Swapnil Nathuram More	P
15	Bhaskar Ramesh More	P
16	Omkar Dnyaneshwar Mule	P
17	Viresh Mangesh Naik	P
18	Ankit Manoj Naphade	Р
19	Prajjwal Atul Narkhede	Р
20	Tushar Harishchandra Ovhal	Р
21	Akshay Dattatray Paradhe	P
22	Maheshwari Satish Pardeshi	P
23	Yash Mansukh Parmar	P
24	Salman Samiullah Patel	P
25	Sanjay Babu Patil	P
26	Patil Pradnyesh Mahendra	Р
2500		P
27	Amol Ravalnath Patil	P
28	Manoj Prakash Pawar	P
29	Aditya Sudhir Pawar	P
30	Chaitanya Sunil Pawar	P
31	Jay Deepak Prajapati	P
32	Akash Atul Prasad	P
33	Raut Nupur Dnyaneshwar	
34	Saurabh Shankar Raut	Р
35	Pratik Santosh Relekar	P
36	Vinay Vasant Revale	P
37	Pratik Pradeep Sadigale	
38	Hrushikesh Rajendra Sathe	P
39	Shubham Diwakar Sawankar	
40	Sanket Dattatray Sawant	P
41	Aman Anwarali Shaikh	P
42	Amol Dilip Shelar	P
43	Sahil Sandeep Shelke	P
44	Swapnil Anil Shinde	P
45	Mayur Kishor Shukla	P
46	Irfan Maksud Sikilkar	Р
47	Ganesh Dnyaneshwar Sinalkar	P
48	Sinha Aniket Ashok	Р
49	Bhavesh Ghisulal Sirvi	Р
50	Ritik Vilas Sonar	Р





NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Certificate of Participation

This is to certify that

Shubham Bhojane

has Participated in

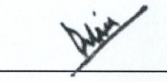
Event/Session/Program Workshop on E-vehicle heldo on 20/02/2021 - 21/02/2021

Dung

Dean Academics



Principal
Nutan Maharashtra Institute
of Engs. S. Technol 139
"Samarth Vidya Sankul" Vishnupuri
Talegaon Dabhado, 410507



Principal



NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Certificate of Participation

This is to certify that

Ruturaj Mahajan

has Participated in

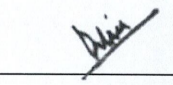
Event/Session/Program Workshop on E-vehicle heldo on 20/02/2021 - 21/02/2021

Dung

Dean Academics



Principal
Nutan Maharashtra Institute
of Enes. & Tochaol J
"Samarth Vidya Sankul" Vishnupuri
Talegaon Dabhade, 410507





NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Certificate of Participation

This is to certify that

Mayur Mahajan

has Participated in

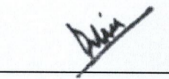
Event/Session/Program Workshop on E-vehicle heldo on 20/02/2021 - 21/02/2021

Dung

Dean Academics



Principal
Nutan Maharashtra Institute
of Engs. & Technol 37
"Samarth Vldya Sankul" Vishnupuri
Talesaon Dabhade, 410507







NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Certificate of Participation

This is to certify that

Yash Parmar

has Participated in

Event/Session/Program Workshop on E-vehicle heldo on 20/02/2021 - 21/02/2021

Dung

Dean Academics



Nutan Maharashtra Institute

Of Engs. 8, Technol 5, 7

"Samarth Vidya Sankul" Vishnupuri

Talegaon Dabhado, 410507

Mark



NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Certificate of Participation

This is to certify that

Omkar Mule

has Participated in

Event/Session/Program Workshop on E-vehicle heldo on 20/02/2021 - 21/02/2021

Dung

Dean Academics



Nutan Maharashtra Institute of Engg. & Technol 57 "Samasth Vidya Sankul" Vishnupuri Talegaon Dabhade, 410507

