SRI VENKATESWARA COLLEGE OF ENGINEEING

Department of Automobile Engineering

Date: 24/04/2023

Submitted to the Principal

Sir,

Sub: Submission of Report on Symposium & Statement of Expenditure -TRAXION'2K23 - Reg.

The Association of Automobile Engineers (AAE), Department of Automobile Engineering organized a National Level Technical Symposium (Traxion-2K23) on 31.03.2023, with overwhelming participation from students at engineering colleges across the state. We thank the management for their support and grant, which contributed to the successful completion of the event.

A detailed report of all the symposium's activities and the expenditure statement are enclosed with this letter."

R. Sakthivel AP / AUT

Coordinator / AAE

HOD / AUT YOUND

Encl:

Report on the Technical symposium -1 No.

Expenditure statement with necessary bills -1 No.

Copy to:

Dean (Co-curricular)

Noted

Noted

Sts.

Hope the accounts will be Settled with A3









(Autonomous - Affiliated to Anna University, Chennai) Pennalur, Sriperumbudur Tk - 602 117

DEPARTMENT OF AUTOMOBILE ENGINEERING & ASSOCIATION OF AUTOMOBILE ENGINEERS

A NATIONAL LEVEL TECHNICAL SYMPOSIUM



Held On 31.03.2023 **REPORT**

Association of Automobile Engineers (AAE)

The Association of Automobile Engineers (AAE) is formed with a view to exposing the students to various co-curricular activities like industrial visits, guest lectures etc.

Highlights of Association:

- ✓ Arranging guest lectures by eminent academicians and industrialists at least one per month.
- ✓ Arranging industrial visits to at least three industries per semester.
- ✓ Conducting a National level technical symposium titles 'TRAXION', where students from all over the country participate in various events like paper presentations, quiz, exhibitions and various technical competitions.
- ✓ In addition to all above activities, the society encourages students to participate in various technical programs conducted by other institutions.

Faculty In charge: Mr. R. Sakthivel Assistant Professor.

Office Bearers for Association of Automobile Engineers (AAE) - 2022-2023

S.No	Designation	Name	Year
1	President	Riddhika R	IV year Automobile Engineering
2	General Secretary	Mukesh M	III year Automobile Engineering
3	Treasurer	Balabharathi N	III year Automobile Engineering
4	Executive Member	Pavan Krishna S	II year Automobile Engineering
5	Executive Member	Yeshwanth	II year Automobile Engineering









(Autonomous - Affiliated to Anna University, Chennai) Pennalur, Sriperumbudur Tk - 602 117

DEPARTMENT OF AUTOMOBILE ENGINEERING &

ASSOCIATION OF AUTOMOBILE ENGINEERS

solicit your esteemed presence for the

INAUGURAL FUNCTION

of

TRAXION '23

Inaugural Address

By

Mr. B.Madhanagopal

Head – Sourcing and Supply chain

Doosan Bobcat India Pvt Ltd.

Topic: Emerging Trends and Opportunities in the Detroit of Asia

Venue: Central Library **Date**: 31st March, 2023

Time : 09.00 A.M – 10.00 A.M

ALL ARE WELCOME

A National Level Technical Symposium 2023 TRAXION '23

Programme Schedule

Date: 31st March, 2023

Prayer Song

Welcome Address - Mr. Mukesh

General Secretary - AAE

Introduction of Chief Guest - Mr. R. Sakthivel

Assistant Professor

Automobile Engineering

SVCE

Lighting the Kuthu Vilaku

&

Inaugural Address - Mr. B.Madhanagopal

Head – Sourcing and Supplychain

Doosan Bobcat India Pvt Ltd.

Honoring the Chief Guest - **Dr. J. Venkatesan**

HoD, Automobile Engineering

SVCE

Vote of Thanks - Mr. Balabharathi N

Treasurer – AAE







DEPARTMENT OF AUTOMOBILE ENGINEERING &
ASSOCIATION OF AUTOMOBILE ENGINEERS

PRESENTS

TRAXION

2K23

A NATIONAL LEVEL
TECHNICAL SYMPOSIUM

EVENTS

- Car Buzz
- Rev it Up
- Paper Presentation
- Pit Stop
- Motography
- Talk it Out!
- Auto Expo





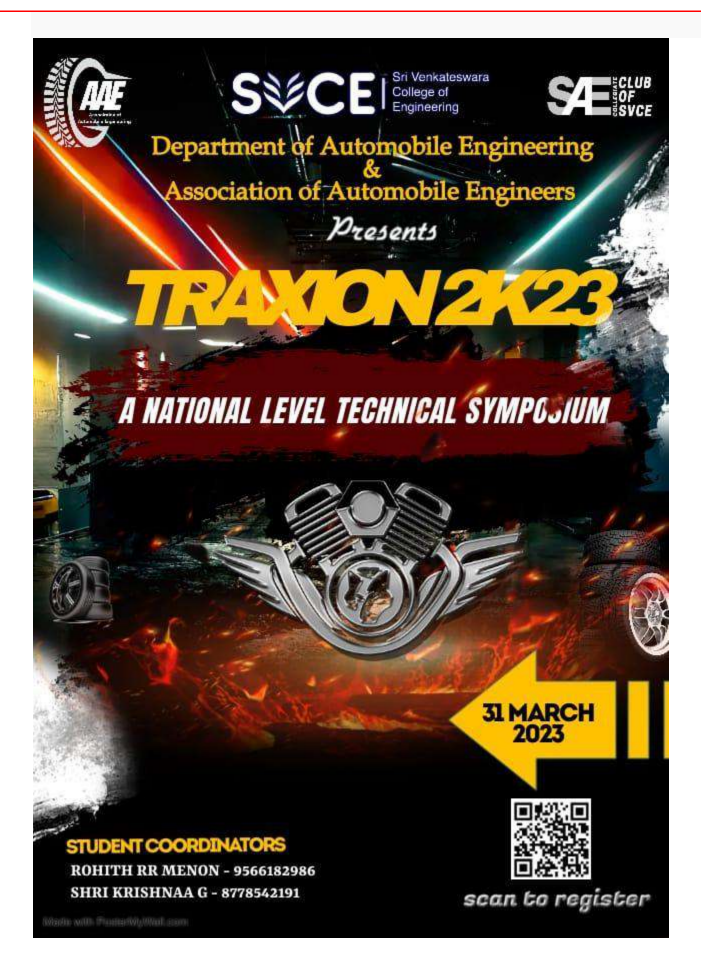


EVENT COORDINATORS ROHITH R R MENON SHRI KRISHNAA MUKESH M CONVENOR
Dr. J. VENKATESAN (Prof. & Head of the Dept.)

FACULTY COORDINATORS Dr. V. GANESH (Asso. Prof.) Mr. R. SAKTHIVEL (Asst. Prof.)



SCAN TO REGISTER





Department of Automobile Engineering &

Association of Automobile Engineers "TRAXION 2K23 REPORT"

The Department of Automobile and Association of Automobile Engineers (AAE) organized a oneday National Level Technical Symposium TRAXION 2K23 on March 31, 2023. The honorable Chief Guest, Mr. B. Madhanagopal, Head of Sourcing and Supply Chain at Doosan Bobcat India Pvt Ltd., and the Head of the Department, Dr. J. Venkatesan, Professor and Head of the Department, inaugurated the symposium at 9:00 AM by lighting the kuthu vilaku. The function started with a prayer song, followed by Mr. Mukesh, General Secretary of AAE, giving a welcome address and introducing the chief guest by Mr. R. Sakthivel, AAE Faculty Coordinator. The chief guest then delivered his inaugural address on the topic of "Emerging Trends and Opportunities in the Automotive Industry in Asia." The chief guest highlighted the rapid growth of the automotive industry in Asia and the various emerging trends that were shaping its landscape, including advancements in electric vehicles (EVs), autonomous driving technology, and the increasing focus on sustainability and environmental concerns. The students were actively engaged during the address and raised thought-provoking questions. They sought clarifications on topics such as government policies, market dynamics, and the impact of emerging trends on job opportunities in the automotive industry. The chief guest patiently addressed their queries, providing valuable insights and sharing real-life examples from the industry. The interactive session with the chief guest provided the students with a deeper understanding of the automotive industry in Asia and its future prospects. They gained exposure to the latest trends and opportunities, as well as the potential challenges that the industry may face in the coming years. The chief guest's practical insights and real-world perspectives enriched their knowledge and widened their horizons.

As the inaugural address concluded, the students expressed their gratitude to the chief guest for sharing his expertise and providing valuable guidance. They felt inspired and motivated to explore the emerging trends and opportunities in the automotive industry in Asia further. The event ended on a positive note, with the students leaving the session with a newfound enthusiasm and curiosity about the subject matter. Mr. Balabharathi N, AAE student treasurer, gave a vote of thanks for the event. The symposium coordinators announced the venue and timing for different events.











The Momento issued to the Chief Guest Mr. B.Madhanagopal Head — Sourcing and Supplychain Doosan Bobcat India Pvt Ltd., by Our Head of the department Dr. J. Venkatesan.



THE FOLLOWING EVENTS:

1. AUTO EXPO:

AUTO EXPO is the flagship event of TRAXION 23. The event hosts a huge display of wide varieties of vehicles, including cars, bikes, off-roaders. This event has inaugurated by the chief guest Mr. B.Madhanagopal Head – Sourcing and Supply chain Doosan Bobcat India Pvt Ltd. Students coordinators have explained the technical features of the displayed cars to guest and the participants the event has coordinated by Dr. V. Ganesh (Associate Professor, Department of Automobile Engineering, SVCE), Mr. K. Paul Durai (Assistant Professor, Department of Automobile Engineering, SVCE), Mr. Ramanjaneyulu Kolla (Assistant Professor, Department of Automobile Engineering, SVCE) and Mr. A. K. Boobalsenthilraj (Assistant Professor, Department of Automobile Engineering, SVCE).

Venue: Main Bus Bay

Timings: 10:00 am - 01:30 Pm

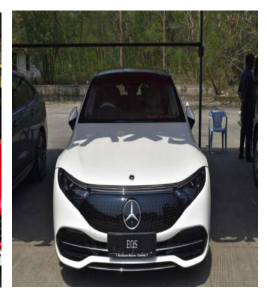




FREEZED MOMENTS OF AUTO EXPO































2. CAR BUZZ (Auto Quiz):

The technical event allows the student to express their innovative idea through this car buzz (quiz) creates ability of student to develop their knowledge in automotive. For this session they were 15 Teams have participated where each team consists of 3 members as of with. This event consists of 2 rounds First preliminary round was conducted for 15 minutes. Then the top 5 scoring teams were allowed to proceed to final round.

The Theme of the event.

"CAR BUZZ - Put Your Mind to Work!"

The Event co ordinator's are

Mr. A. K. Boobalsenthilraj (Assistant Professor, Department of Automobile Engineering, SVCE)

And Mr. K. Paul Durai (Assistant Professor, Department of Automobile Engineering, SVCE)

Venue : Seminar Hall, Central Library

Timings: 10:30 am - 11:00 am







3. REV IT UP (RC Car Race):

Participants are tested for their racing abilities with remote-controlled cars. May the best racer win! In this session, 30 members participated, and the participants were allowed to drive the cars using remote controls on a track designed to test their quick driving skills without making any fouls. The winner was determined based on timing and reaching the designated finish line first. The victorious participant was announced as the winner of the "REV IT UP" competition.

The Theme of this event:

"Straight roads are for fast cars, turns are for fast drivers."

The Event co ordinator's are

Dr. V. Ganesh (Associate Professor, Department of Automobile Engineering, SVCE)

And Dr. G. Ravi (Assistant Professor, Department of Automobile Engineering, SVCE)

Venue : Auto Components Lab

Timings: 11:00 to 12:00 noon







4. PITSTOP:

The aim of the technical event is to remove all the tires from a four-wheeler and then reassemble them by changing the front tires to the rear and rear tires to the front, all within a given time. The students gain hands-on experience in tire removal and assembly. Prizes are awarded to the team that completes the task in the shortest time, showcasing their efficiency in tire removal and assembly.

The Theme of this event:

"A KEY TO ACHIEVING SUCCESS IS TO ASSEMBLE A STRONG AND STABLE MANAGEMENT TEAM "

The Event co ordinator's are

Mr. Ramanjaneyulu Kolla (Assistant Professor, Department of Automobile Engineering, SVCE)

And Dr. G. Ravi (Assistant Professor, Department of Automobile Engineering, SVCE)

Venue : Auto Components Lab

Timings: 11:00 - 12:00 noon







5. TALK IT OUT (Technical Debate):

TALK IT OUT is a technical event conducted for the students of Automobile Engineering. The event aims to enhance their skills in core knowledge and communication. For this session, 16 members participated and were divided into 2 teams. The event consists of 2 rounds. In the first preliminary round, each participant was given 15 minutes to speak, and based on the speaker points and scores, the top 6 scoring speakers were selected to proceed to the final round. In the final round, the 6 selected participants were split into 2 teams and given another 15 minutes to speak. The first and second prize winners were then finalized based on their performances in the final round. The Theme of the event:

"WIN A DEBATE WITH BETTER ARGUMENT"

The Event co ordinator's are

Dr. V. Ganesh (Associate Professor, Department of Automobile Engineering, SVCE)

And Mr. K. Paul Durai (Assistant Professor, Department of Automobile Engineering, SVCE),

Venue: CB222

Timings: 12:30 pm - 1:00 pm







6. EUREKA (Paper Presentation):

The technical event provides a platform for students to present their ideas in the form of paper presentations. Participating in this event helps to enhance their innovative thoughts and communication skills. Both external and internal college students are allowed to participate in this event. Technical questions related to the presented topics are asked to the teams. Finally, two teams are selected as first and second place winners, and they are awarded with gift prizes.

Theme of the event:

" NOTHING DIES FASTER THAN A NEW IDEA IN A CLOSED MIND"

The Event co ordinator's are

Dr. S. Premnath (Associate Professor, Department of Automobile Engineering, SVCE)

And Mr. J. Dhanabal (Assistant Professor, Department of Automobile Engineering, SVCE),

Venue: CAD LABORATORY

Time: 1:00 pm - 1:45 pm







7. MOTOGRAPHY (Photographic competition):

This event provides an opportunity for participants to showcase their photography skills using cameras. Participants will be asked to take pictures of vehicles arriving for the Auto Expo. The best pictures will be finalized by the coordinators, and prizes will be awarded to the winners.

Theme of the event:

"TAKING AN IMAGE, FREEZING A MOMENT, REVEALS HOW MUCH REALITY TRULY IS " The Event co ordinator's are

Mr. K. Paul Durai (Assistant Professor, Department of Automobile Engineering, SVCE),

Mr. Ramanjaneyulu Kolla (Assistant Professor, Department of Automobile Engineering, SVCE)

And Mr. R. Sakthivel (Assistant Professor, Department of Automobile Engineering, SVCE)

Venue: Main Bus Bay

Timings: 10:00 am - 01:00 pm



















Following the valedictory function, the events were conducted by team TRAXION 2K23 - A NATIONAL LEVEL TECHNICAL SYMPOSIUM with the presence of the department faculties.











DEPARTMENT OF AUTOMOBILE ENGINEERING

ASSOCIATION OF AUTOMOBILE ENGINEERS

solicit your esteemed presence for the

VALEDICTORY FUNCTION

of

TRAXION '23

Valedictory Address

By

Dr. S. Ramesh Babu,

Professor & Head / Mechanical Engineering,

Sri Venakteswara College of Engineering

Topic: Emerging Trends and Opportunities in the Detroit of Asia

Venue: Central Library **Date**: 31st March, 2023

Time : 02.30 P.M - 03.00 A.M

ALL ARE WELCOME

A National Level Technical Symposium 2023 TRAXION '23

Programme Schedule

Date: 31st March, 2023

Welcome Address - Mr. Mr. ROHITH. R. R. MENON

Secretary - SAE

Introduction of Chief Guest - Mr. R. Sakthivel

Assistant Professor

Automobile Engineering

SVCE

Valedictory Address - Dr. S. Ramesh Babu,

Professor & Head / Mechanical Engineering, Sri Venakteswara College of Engineering

Honoring the Chief Guest - **Dr. J. Venkatesan**

HoD, Automobile Engineering

SVCE

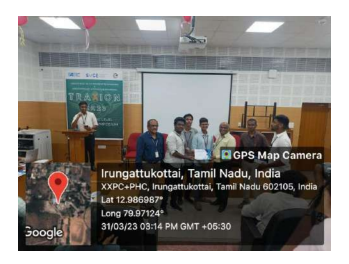
Vote of Thanks - Mr. Balabharathi N

Secretary – AAE

National Anthem

With the completion of events, the respective faculties concluded their decisions, and the results were announced in the valedictory function.

The valedictory function started at 2:30 PM in the Library seminar hall, SVCE, in the presence of Chief Guest Dr. S. Ramesh Babu, Professor & Head of Mechanical Engineering, Sri Venkateswara College of Engineering, and Dr. J. Venkatesan, Professor & HoD of the Department of Automobile Engineering, SVCE. Mr. Rohit R. Menon, General Secretary of SAE, welcomed the chief guests and the participants. The chief guest elaborated on the role of students in developing the future society. The student coordinator announced the winners for all the events. A cash prize of Rs. 500 was given to the first prize winners, and participation certificates were issued to all the participants. Mr. N. Bala Bharathi, Treasurer of Traxion2K23, delivered the vote of thanks, and finally, Traxion 2K23 concluded with the National anthem.













The Momento issued to the Chief Guest **Dr. S. Ramesh Babu, Professor & Head / Mechanical Engineering**, **Sri Venakteswara College of Engineering** by Our Head of the department **Dr. J. Venkatesan.**



OUR SPECIAL THANKS TO "SLT MAHAVEER TRANSPORT AND WAREHOUSE"

They supported us to transport the Vintage bikes from Velachery to SVCE in a free accommodation. From the Association of Automobile Engineers and Department of Automobile Engineering we thank for the Support for the TRAXION-2K23.





LIST OF PARTICIPANTS - INTERNAL

S.No	Name of the Students	Department	Year
1	Shreedhar J	Artificial Intelligent and Data Science	I
2	Abinandan P	Automobile	II
3	Aravind K	Automobile	I
4	Arulmozhi Ela	Automobile	II
5	Asish Chimirala	Automobile	II
6	Gowtham Narayanan N M	Automobile	II
7	Gowtham PG	Automobile	I
8	Jaivybhav.S	Automobile	II
9	Johin Gill	Automobile	I
10	Karthikeyan G	Automobile	II
11	Kavi Raj	Automobile	I
12	M. Mohamed Muhshin	Automobile	I
13	Madhavan K	Automobile	II
14	Mittul Balaji D B	Automobile	II
15	Mukunth Raj S B	Automobile	II
16	Pavan Krishna S	Automobile	II
17	Prathipa	Automobile	I
18	R.Sanjay	Automobile	II
19	Ragul S	Automobile	I
20	Swaminath S	Automobile	I
21	Tharika. R	Automobile	II
22	Unnikrishnan K	Automobile	II
23	V Naveen	Automobile	I
24	Vel Murali .B	Automobile	II
25	Vishwa Tilak Kumar E	Automobile	I
26	Yeshwanth K	Automobile	II
27	J.K.Gurucharan	Biotech	III
28	Thapasvi Anirudhan Hriteesh Puvvada	Biotech	III
29	Bakyaraj K	Chemical	III
30	C.Jeyaprakash	Chemical	III
31	G.Barath	Chemical	III
32	Gunasekar T	Chemical	III
33	P. Nithisg	Chemical	III
34	Rabin G	Chemical	III
35	Ranjani R	Chemical	II
36	Sankarkumar M	Chemical	III
37	Giridharan.V	Civil	I
38	M.Giri Ravendar	Civil	III

39	N.M.Santhosh Kumar	Civil	III
40	Nithila.M	Civil	II
41	Prabhu	Civil	I
42	Praveen Kumar D	Civil	III
43	Senthil Serma Kumar R	Civil	III
44	Abinesh	Computer Science	III
45	Arumugam.B	Computer Science	III
46	Bhuvaneswar	Computer Science	III
47	Harish N	Computer Science	III
48	Hemanth Kumar B	Computer Science	III
49	K Saravanan	Computer Science	III
50	Kabilan M	Computer Science	II
51	M.Ramesh Kumar	Computer Science	I
52	R Roshan	Computer Science	III
53	Sai Harish R	Computer Science	II
54	Sanjay Karthick M	Computer Science	III
55	Sanjay Kumar P	Computer Science	III
56	Sanjay R	Computer Science	III
57	Shiva Prasannaa S	Computer Science	I
58	Shivish G	Computer Science	IV
59	Shravan Venketraman	Computer Science	II
60	Sibi Mughil T	Computer Science	III
61	Siva Kumar U	Computer Science	III
62	Sk Lokkhesh Annamalai	Computer Science	II
63	V.Srihari	Computer Science	II
64	Vignesh N K	Computer Science	III
65	Yogesh S	Computer Science	II
66	Hariharan E	Elctrical and Electronics	III
67	Harishram G	Elctrical and Electronics	II
68	Nikhil Rathi	Electrical and Electronics	III
69	P.Hemanath	Electrical and Electronics	III
70	Raghul R	Electrical and Electronics	III
71	Rajesh Kumar M	Electrical and Electronics	III
72	Sai Teja K	Electrical and Electronics	III
73	Sakthivel R	Electrical and Electronics	III
74	Sakthivelu.K.M	Electrical and Electronics	III
75	Saran Prasaant.T	Electrical and Electronics	III
76	Saravanan V	Electrical and Electronics	I
77	Sathya Moorthy S	Electrical and Electronics	III
78	Sharon Monisha P	Electrical and Electronics	III
79	Shri Niranjan Kumar V	Electrical and Electronics	III

80	Shriman R	Electrical and Electronics	III
81	Shyam A	Electrical and Electronics	III
82	Sirajudeen N	Elctrical and Electronics	III
83	Srilayaa R T	Eletrical and Electronics	III
84	Sudharsan N	Eletrical and Electronics	III
85	Suresh. B	Elctrical and Electronics	II
86	Vasanth.A	Elctrical and Electronics	II
87	Vishnukumar D	Elctrical and Electronics	III
88	Aakash A	Electronics and Communication	III
89	Amarnath S	Electronics and Communication	II
90	Anirudh.R	Electronics and Communication	III
91	Bhagath Singh V	Electronics and Communication	I
92	D. Harish Kannan	Electronics and Communication	I
93	Daniel Johnson L	Electronics and Communication	II
94	Danush T	Electronics and Communication	III
95	Das. M	Electronics and Communication	III
96	Dharani. R	Electronics and Communication	I
97	Dinesh Adhithya S B	Electronics and Communication	III
98	Giritharan.B	Electronics and Communication	II
99	Gokul E	Electronics and Communication	III
100	Harshan	Electronics and Communication	III
101	Hemanth K V	Electronics and Communication	III
102	Hemanth Kumar U	Electronics and Communication	III
103	K Kavin Amuthan	Electronics and Communication	II
104	Lakshmi Narayanan K.S	Electronics and Communication	II
105	Madhan D	Electronics and Communication	II
106	Manikandan M	Electronics and Communication	II
107	Nellai Nayagam V	Electronics and Communication	II
108	R Prabhu Dharshan	Electronics and Communication	II
109	Raaj Kumar S	Electronics and Communication	II
110	Rajeshwaran.R	Electronics and Communication	II
111	Rajit	Electronics and Communication	III
112	S Jaswanth	Electronics and Communication	II
113	Subbiah Sundram Y	Electronics and Communication	III
114	Sudarshan C	Electronics and Communication	III
115	Tarun Kumar S	Electronics and Communication	II
116	Harriharan M K	Information technology	III
117	Jisshnu H J	Information technology	III
118	Ravichandran S	Information technology	IV
119	S S Aswinthkumar	Information technology	II
120	A. Vignesh	Mechanical	IV

121Aatheeshwar GMechanicalIII122Anton Jerome AMechanicalIII123AnushyanthMechanicalIII124Bharath Vigneshwar KsMechanicalI125Dillirajan KMechanicalIII126Jaya Suriya VMechanicalIV127Jayashree MMechanicalIII128K. Aravinda KrishnanMechanicalI129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalIII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalII134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalIII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII141Varadharajan C NMechanicalIII				
123 Anushyanth Mechanical III 124 Bharath Vigneshwar Ks Mechanical I 125 Dillirajan K Mechanical III 126 Jaya Suriya V Mechanical IV 127 Jayashree M Mechanical III 128 K. Aravinda Krishnan Mechanical I 129 K.Aravind Mechanical I 130 Kishore S Mechanical III 131 M.Arun Sundar Mechanical III 132 Magesh Ram R Mechanical III 133 Mithil Hariharan Mechanical III 134 Puthra Ganesh V Mechanical II 135 R Pradep Sreenivasan Mechanical III 136 Raaghav. V Mechanical III 137 Ram Naresh Surya Mechanical III 138 Ramesh Aravind J M Mechanical III 139 Surya Prakash B Mechanical III 140 Sylendrafrabanjan S Mechanical III 140 Sylendrafrabanjan S Mechanical III 151 III 152 III 153 Rechanical III 154 Ramesh Aravind J M Mechanical III 155 Representation of the properties of the p	121	Aatheeshwar G	Mechanical	III
Bharath Vigneshwar Ks Mechanical III 125 Dillirajan K Mechanical III 126 Jaya Suriya V Mechanical IV 127 Jayashree M Mechanical III 128 K. Aravinda Krishnan Mechanical I 129 K.Aravind Mechanical III 130 Kishore S Mechanical III 131 M.Arun Sundar Mechanical III 132 Magesh Ram R Mechanical III 133 Mithil Hariharan Mechanical III 134 Puthra Ganesh V Mechanical III 135 R Pradep Sreenivasan Mechanical III 136 Raaghav. V Mechanical III 137 Ram Naresh Surya Mechanical III 138 Ramesh Aravind J M Mechanical III 139 Surya Prakash B Mechanical III 140 Sylendrafrabanjan S Mechanical III 151 Mechanical III 161 Mechanical III 175 Ram Naresh Surya Mechanical III 176 Mechanical III 177 Ram Naresh Surya Mechanical III 188 Ramesh Aravind J M Mechanical III 199 Surya Prakash B Mechanical IIII 190 Sylendrafrabanjan S Mechanical IIII 190 Sylendrafrabanjan S Mechanical IIII	122	Anton Jerome A	Mechanical	III
125Dillirajan KMechanicalIII126Jaya Suriya VMechanicalIV127Jayashree MMechanicalIII128K. Aravinda KrishnanMechanicalI129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalIII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	123	Anushyanth	Mechanical	III
126Jaya Suriya VMechanicalIV127Jayashree MMechanicalIII128K. Aravinda KrishnanMechanicalI129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalIII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	124	Bharath Vigneshwar Ks	Mechanical	I
127Jayashree MMechanicalIII128K. Aravinda KrishnanMechanicalI129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalIII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	125	Dillirajan K	Mechanical	III
128K. Aravinda KrishnanMechanicalI129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	126	Jaya Suriya V	Mechanical	IV
129K.AravindMechanicalI130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	127	Jayashree M	Mechanical	III
130Kishore SMechanicalIII131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	128	K. Aravinda Krishnan	Mechanical	I
131M.Arun SundarMechanicalII132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	129	K.Aravind	Mechanical	I
132Magesh Ram RMechanicalIII133Mithil HariharanMechanicalI134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	130	Kishore S	Mechanical	III
133 Mithil Hariharan Mechanical I 134 Puthra Ganesh V Mechanical II 135 R Pradep Sreenivasan Mechanical III 136 Raaghav. V Mechanical III 137 Ram Naresh Surya Mechanical III 138 Ramesh Aravind J M Mechanical III 139 Surya Prakash B Mechanical III 140 Sylendrafrabanjan S Mechanical III	131	M.Arun Sundar	Mechanical	II
134Puthra Ganesh VMechanicalII135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	132	Magesh Ram R	Mechanical	III
135R Pradep SreenivasanMechanicalIII136Raaghav. VMechanicalIII137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	133	Mithil Hariharan	Mechanical	I
136 Raaghav. V Mechanical III 137 Ram Naresh Surya Mechanical II 138 Ramesh Aravind J M Mechanical III 139 Surya Prakash B Mechanical III 140 Sylendrafrabanjan S Mechanical III	134	Puthra Ganesh V	Mechanical	II
137Ram Naresh SuryaMechanicalII138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	135	R Pradep Sreenivasan	Mechanical	III
138Ramesh Aravind J MMechanicalIII139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	136	Raaghav. V	Mechanical	III
139Surya Prakash BMechanicalIII140Sylendrafrabanjan SMechanicalIII	137	Ram Naresh Surya	Mechanical	II
140 Sylendrafrabanjan S Mechanical III	138	Ramesh Aravind J M	Mechanical	III
, ,	139	Surya Prakash B	Mechanical	III
141 Varadharajan C N Mechanical III	140	Sylendrafrabanjan S	Mechanical	III
	141	Varadharajan C N	Mechanical	III

LIST OF EXTERNAL PARTICIPANTS

S.No	Name of the Students	Department	Year	Name of the College
1	Karuna sagar	Automobile	111	Easwari Engineering College
2	Jegadeeswar R	Automobile	Ш	Easwari Engineering College
3	Lourdu Sanjai A	Automobile	111	Easwari Engineering College
4	Santhosh R	Automobile	Ш	Easwari Engineering College
5	Raju .R	Mechanical	ı	Panimalar Engineering College
6	Surendar	Mechanical	ı	Panimalar Engineering College
7	Sharvesh AR	Computer Science	Ī	Rajalakshmi Engineering college
8	Shreedhar j	Computer Science	Ţ	Rajalakshmi engineering College
9	Vishaal Krishna	Computer Science	Ī	Rajalakshmi Engineering College
10	Chandresh V	Mechanical	IV	Sri Sivasubramaniya Nadar College of Engineering
11	Jithendra Kumar R	EEE	li	SRM easwari engineering college
12	Padmesh. C	Automobile	III	Velammal Engineering College
13	Rohit Kumar Nalajala	Automobile	Ш	Vel Tech Engineering College

FACULTY CO-ORDINATOR

Mr. R. SAKTHIVEL

ASSISATANT PROFESSOR

DEPARTMENT OF AUTOMOBILE ENGINEERING

HOD / AUT

Dr. J. VENKATESAN

Sri Venkateswara College of Engineering Department of Automobile Engineering

TRAXION'2K23 Expenditure (Symposium)

BILL	ITEM	SHOP DETAILS	AMOUNT	Sub Total Rs.
NO	II ENT	SHOP DETAILS	Rs.	
I		PRIZE AMOUNT		
1	Paper Presentation	•	1500	
2	Auto Quiz		1000	
3	Pit Stop		1000	
4	Talk it Out - Technical		1000	
5	Rev it Up		1000	
6	Motography		1000	- William State
		•	6500	6500
II				
7	Traxion banner	D. 41: X':41 - 11 - 1 - 1 :	2301	
8	Certificate	Puthiya Vithaikal, kanchipuram	1652	924
9	Stationery Items	King Book Seller, Padappai	834	
10	Shamiyana	Vinayaga & Co, Sriperumbudur	8000	39/1899 1992
		*	12787	12787
Ш	ME	MENTOS TO CHIEF GUEST		
11	Memento (Inauguration)	I.G. Logon Arta Doggaranali	700	
11	Memento (Valedictory)	LG Laser Arts, Poonamallee	700	
- Interest	ALTERNATION OF THE PROPERTY OF		1400	1400
	GRANI	O TOTAL		20,687.00

	Amount (Rs.)
Amount Received from College	18000
Students Contribution for Auto Expo	2687
Total Expenditure	20,687.00

Department Coordinator / AAE

HoD / AUT

0

Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION2K23 -Technical Events - Results EUREKA (Paper Presentation)

The technical event provides a platform for students to present their ideas in the form of paper presentations. Participating in this event helps to enhance their innovative thoughts and communication skills. Both external and internal college students are allowed to participate in this event. Technical questions related to the presented topics are asked to the teams. Finally, two teams are selected as first and second place winners, and they are awarded with gift prizes.

Theme of the event:

"NOTHING DIES FASTER THAN A NEW IDEA IN A CLOSED MIND"

Venue: CAD LABORATORY

Time: 1:00 pm - 1:45 pm

Results :-

S. No.	NAME	COLLEGE	PRICE AMOUNT
01 Chandresh v		SSN	1500
02	Prathipa + c	svce	•

SIGNATURE OF

FACULTY CO ORDINATOR

(Dr.S. Premnath - ASP/ AUT)

SIGNATURE OF FACULTY CO ORDINATOR

(Mr. J. Dhanabal AP /AUT)

1

Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION2K23 -Technical Events - Results

CAR BUZZ (Auto Quiz):

The technical event allows the student to express their innovative idea through this car buzz (quiz) creates ability of student to develop their knowledge in automotive. For this session they were 15 Teams have participated where each team consists of 3 members as of with. This event consists of 2 rounds First preliminary round was conducted for 15 minutes. Then the top 5 scoring teams were allowed to proceed to final round.

The Theme of the event.

"CAR BUZZ - Put Your Mind to Work! "

Venue: Seminar Hall, Central Library

Timings: 10:30 am - 11:00 am

Total No. of Students Participated - 15 TEAMS (45 STUDENTS)

Results :-

S. No.	NAME	COLLEGE	PRICE AMOUNT
01	Team Pentonic	· Svce	1000
02	Holy Rachet	Easwari Engineering Collge	-

SIGNATURE OF

FACULTY CO ORDINATOR

L. Loldi

(Mr. K. Paul Durai AP/AUT)

SIGNATURE C

FACULTY CO ORDINATOR

(Mr. A. K. Boobalasenthilraj AP/AUT)



Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION2K23 - Technical Events - Results PITSTOP

The aim of the technical event is to remove all the tires from a four-wheeler and then reassemble them by changing the front tires to the rear and rear tires to the front, all within a given time. The students gain hands-on experience in tire removal and assembly. Prizes are awarded to the team that completes the task in the shortest time, showcasing their efficiency in tire removal and assembly.

The Theme of this event:

"A KEY TO ACHIEVING SUCCESS IS TO ASSEMBLE A STRONG

AND STABLE MANAGEMENT TEAM "

Venue: Auto Components Lab

Timings: 11:00 - 12:00 noon

Total No. of Students Participated - 15 TEAMS (45 STUDENTS)

Results :-

S. No.	NAME	COLLEGE	PRICE AMOUNT
01	Sanjay,Santhosh	Easwari Engineering Collge	1000
02	Varadharajan,santhosh	Easwari Engineering Collge	-

FACULTY CO ORDINATOR

(Mr. Ramanjaneyulu Kolla AP/AUT)

SIGNATURE OF FACULTY CO ORDINATOR

(Dr. G. Ravi AP /AUT)

4

Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION 2K23 -Technical Events - Results

TALK IT OUT (Technical Debate):

TALK IT OUT is a technical event conducted for the students of Automobile Engineering. The event aims to enhance their skills in core knowledge and communication. For this session, 16 members participated and were divided into 2 teams. The event consists of 2 rounds. In the first preliminary round, each participant was given 15 minutes to speak, and based on the speaker points and scores, the top 6 scoring speakers were selected to proceed to the final round. In the final round, the 6 selected participants were split into 2 teams and given another 15 minutes to speak. The first and second prize winners were then finalized based on their performances in the final round. The Theme of the event:

"WIN A DEBATE WITH BETTER ARGUMENT"

Venue: CB222

Timings: 12:30 pm - 1:00 pm

S. No.	Name	Department	College	Price Amount
01	BHARATH	MECH	SVCE	500
02	JUSTIN KIRAN KUMAR	MECH	SVCE	500

ature of the Faculty Coordinator

Dr. V Ganesh (ASP/AUT)

Signature of the Faculty Coordinator

L. Rldi

Mr. K. Paul Durai (AP/AUT)

Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION 2K23 -Technical Events - Results

REV IT UP (RC Car Race)

Participants are tested for their racing abilities with remote-controlled cars. May the best racer win! In this session, 30 members participated, and the participants were allowed to drive the cars using remote controls on a track designed to test their quick driving skills without making any fouls. The winner was determined based on timing and reaching the designated finish line first. The victorious participant was announced as the winner of the "REV IT UP" competition.

The Theme of this event

"Straight roads are for fast cars, turns are for fast drivers."

Venue: Auto Components Lab

Timings: 11:00 to 12:00 noon

S. No.	Name	Department	College	Price Amount
01	CHANDRESH V	MECH	SSN	1000
02	SURYA PRAKASH B	МЕСН	SVCE	-

Signature of the Faculty Coordinator

Dr. V Ganesh (ASP/AUT)

Signature of the Faculty Coordinator

Dr. G Ravi (AP/AUT)



Sri Venkateswara College of Engineering AAE COLLEGIATE CLUB OF SVCE TRAXION2K23 -Technical Events – Results MOTOGRAPHY (Photographic competition)

This event provides an opportunity for participants to showcase their photography skills using cameras. Participants will be asked to take pictures of vehicles arriving for the Auto Expo. The best pictures will be finalized by the coordinators, and prizes will be awarded to the winners.

Theme of the event:

"TAKING AN IMAGE, FREEZING A MOMENT, REVEALS HOW MUCH REALITY TRULY IS "

Venue: Main Bus Bay

Timings: 10:00 am - 01:00 pm

Total No. of Students Participated - 35 STUDENTS

Results :-

S. No.	NAME	COLLEGE	PRICE AMOUNT	
01	Mithil Hariharan M	SVCE	1000	
02	Bharatrh k S	SVCE	-	

SIGNATURE OF

FACULTY CO ORDINATOR

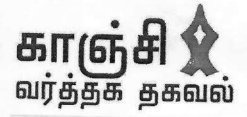
L. Aldi

(Mr. K. Paul Durai AP/AUT)

SIGNATURE OF FACULTY CO ORDINATOR (Mr. Ramanjaneyulu Kolla AP /AUT)

SIGNATURE OF FACULTY CO ORDINATOR (Mr. R. Sakthivel AP /AUT)





All online & offline Business Advertisements | Promotions | Support

INVOICE

GST No. 33APLPT8899L1ZN

NO: 078/2022-23 DATE: 29-03-2023

To,
The Principal,
Sri Venkateswara College of Engineering,
Pannalur,
Sriperumbudur.
GST No. 33AAATS2327L1ZJ

S.No	Description	Quantity	Unit Price	Amount
1	Normal Flex Printing Chargers / Size : 5x20	1	1400	1400.00
2	Normal Flex Printing Chargers / Size : 5x6	1	550	550.00
		Тах	rable Value	1950.00
			CGST 9%	175.50
			SGST 9%	175.50
		GRA	ND TOTAL	2301.00

Bank Details:

Bank of Maharashtra

A/C Name: KANCHI VARTHAGA THAGAVAL

A/C No: 604 2111 8666 IFS Code: MAHB 000 2193 Branch: Kanchipuram Branch



Authorized Signature

+91 7200 631 501

info@kvtads.com

KANCHI VARTHAGA THAGAVAL Call: 7200 631501 kvtads@gmail.com No. 60A, Vanigar Street, Kanchipuram – 631501, Tamilnadu, India.

www.kvtads.com





All online & offline Business Advertisements | Promotions | Support

INVOICE

GST No. 33APLPT8899L1ZN

NO: 077/2022-23 DATE: 29-03-2023

To,
The Principal,
Sri Venkateswara College of Engineering,
Pannalur,
Sriperumbudur.
GST No. 33AAATS2327L1ZJ

S.No	Description	Quantity	Unit Price	Amount
1	Certificate Printing Chargers	100	14	1400.00
ALCO DE LA CASA DE LA		Tax	xable Value	1400.00
			CGST 9% SGST 9%	126.00 126.00
		GRA	AND TOTAL	1652.00

Bank Details:

Bank of Maharashtra

A/C Name: KANCHI VARTHAGA THAGAVAL

A/C No: 604 2111 8666 IFS Code: MAHB 000 2193 Branch: Kanchipuram Branch



Authorized Signature

+91 7200 631 501

info@kvtads.com

KANCHI VARTHAGA THAGAVAL Call: 7200 631501 kvtads@gmail.com

No. 6oA, Vanigar Street, Kanchipuram – 631501, Tamilnadu, India.

www.kvtads.com

Deh



KING BOOK SELLER

Books & Stationary

2/45, Bazaar Street, Padappai, PIN - 601 301

103

Date: 29/63/2002

M/S				
N	PRODUCT	QTY	RATE	AMOUNT
~				
	Theres			,
	COVI			560/
	80X+			
		-		
	Gold		12	250/
	Toll			
	Brude			24%
			TOTAL	834
		For KI	NG BOO	K SELLER

செல் : 98940 64559

விநாயகா 8 கோ

சமையல் பாத்திரம் மற்றும் பந்தல், சேர் வாடகையாளர் நெ.214, காந்தி ரோடு, ஸ்ரீவெரும்பூதூர்

ந. பயர்.	SVC E COLLAGE	S.P.P.)
Barbil	கொடுக்கப்பட வேண்டிய தேதிநேர	
நெ.	பாத்திர விபர ம்	தொகை ரூ. பை
4.	20x 20 PIPE TENT	8000 -
,)
	¥ 2	
		8000 -

நிபந்தனைகள்

- நீங்கள் வாடகைக்கு எடுக்கும் பொருட்கள் 24 மணி நேரத்திற்கு மேல் ஆகுமானால் இரண்டாவது நாளுக்கான வாடகை வசுலிக்கப்படும்.
- பொருட்கள் தொலைந்து போனாலோ அல்லது உடைந்து போனாலோ பொருளுக்கு
 உண்பான பணம் செலுத்த வேண்டும்.

Bhioch

பெற்றுக்கொண்டவர் கையொப்பம்.

M. இவி கையொப்பம். Lakshmi Gifts

CASH BILL

90032 54655

LG Laser Arts

363/1A, Trunk Road, Karaiyanchavadi, Poonamallee, Chennai - 600 056. E-mail : Iglaserarts@gmail.com

No. 901 Ms SVCE, The Driverpal.

Date: 30/03/23

S.No.	Particulars	Qty.	Rate	Amount
© S	hield	2	Foo	1400
	Pourt			
	16/2			
	۸ 1	1		
Rupees in v		oup for	TOTAL	1400
			For LG L	aser Arts