

Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Approved by AICTE SO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.ln Admin Off; 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002, Ph. +91 - 866 - 3500122, 2576129.

Department of ECE

Date & Time: 26-09-2023, 5.20 PM to 7.00 PM

Venue: R005

Name of the Faculty Co Ordinator: Dr Aswin Kumer S V

Name of the Event: Autonomous Vehicle

Event Category: TEC

List of Student Organisers:

2100049008-P. D Sai Sumanth

2100049001-Ajay

2100049089- Shaik Jhan

21000040384-viratham Balaram Krishna

Detailed Report on Events:

In the heart of a bustling city, a diverse group of enthusiastic students gathers for a transformative educational experience at the Social Immersive Learning event titled "Autonomous Vehicles." The air is charged with anticipation as these aspiring minds prepare to delve into the cutting-edge world of self-driving cars, a technology poised to reshape the future of transportation.

The event, hosted in a state-of-the-art venue, mirrors the advanced nature of its subject matter. As students stream in, their eyes widen at the sight of sleek displays showcasing the evolution of autonomous vehicles. The room buzzes with the hum of excitement and curiosity as friendships form among these intellectually curious individuals bound by a shared passion for innovation.

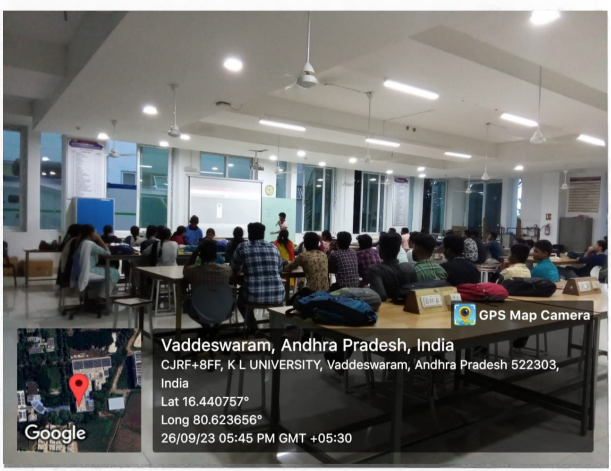
The immersive learning experience begins with captivating keynote speakers who unravel the complexities and possibilities of autonomous vehicles. Experts from the industry take the stage, offering insights into the technology's inception, its current state, and the potential societal impacts. The students, armed with notepads and electronic devices, absorb every word, eager to grasp the nuances of this technological marvel.

Hands-on workshops and interactive simulations follow, allowing students to engage with the subject matter in a tangible way. Some find themselves behind the wheel of virtual autonomous vehicles, experiencing the intricacies of their operation firsthand. Others collaborate on coding exercises, exploring the algorithms that power these futuristic machines. The room is alive with the hum of creativity as students troubleshoot, problem-solve, and experiment with the very technologies that may one day redefine how we navigate our world.

Throughout the event, networking opportunities abound. Students connect with professionals and fellow learners, forging connections that extend beyond the confines of the event venue. Conversations spark about potential collaborations, ideas for research projects, and the shared dream of contributing to the ongoing revolution in autonomous transportation.

As the event draws to a close, a sense of inspiration lingers in the air. Armed with newfound knowledge, hands-on experience, and a network of like-minded individuals, these students depart with a deeper understanding of the challenges and opportunities embedded in the realm of autonomous vehicles. The event serves as a catalyst for their academic and professional journeys, propelling them toward careers where they can contribute to the ongoing evolution of transportation technology.

In the aftermath of the Social Immersive Learning event, these students emerge not just as spectators but as active participants in the narrative of autonomous vehicles. The event has ignited a spark within them, fostering a community of learners ready to drive the future forward—one autonomous vehicle at a time.





List of Participated Students:

ROLLNUMBER	Signature
2200040220	184
2200040235	- HBR
2200040025	Day
2200040024	Court
2200040062	Mohay
2200040,105	Twenthy
2200040208	Mariela
2200040022	Desaradh
2200040026	D. Kamal
2200079042	Paye
2200079039	Person
2200040274	and 1
2200040306	Della
2200040294	Shandenthu
2200040320	Coolita
2200040311	TTIBLE
2200040288	Sheatfl
2200040282	Effees human
2200033183	- taxka Vardhan
2200030844	Jahry L
	2200040220 2200040235 2200040025 2200040062 2200040105 2200040028 2200040022 2200040026 2200079042 2200079039 2200040306 2200040306 2200040311 2200040288 2200040282 2200040383

21	2200030834	Marile
22	2200031055	Vani
23	2200032373	Charles de la
24	2200031049	Calgarie
25	2200032456	Kun
26	2200030726	kan
27	2200049137	la un
28	2200049150	Calaule
29	2200049153	Conta
30	2200049046	Design
31	2200049047	And the second
32	2200069039	wahech
33	2200069019	wahen
34	2200049148	C Top of set and
35	2200049140	C. Tagadees went
36	2200049140	M. M.
37	2200040158	1 15'21 2 171 2
38	2200040137	Liviayadree
39	2200040112	Sharen
40	2200040148	10° h 10°
41		THE TOTAL OF THE PARTY OF THE P
	2200040017 2200040139	wing.
42		Light
43	2200040014	045
44	2200040013	Source
45	2200040012	
46	2200040076	(Alist
47	2200030981	
48	2200030275	Re
49	2200030107	
50	2200049050	R. Munitos
51	2200049157	
52	2200040032	thelpers
53	2200040143	9.00
54	2200049054	Contray
55	2200040111	
56	2200040224	-near
57	2200040097	The state of the s
58	2200040002	that.
59	2200040009	Rult
60	2200040037	Shi has del
61	2200040044	(due)
62	2200040144	~ (A)
63	2200040036	Forh.
64	2200040033	tra 1
65	2200040190	Chi
66	2200040194	

67	2200040040	
68	2200049054	Talks

Outcome:

Empowered by the Autonomous Vehicles Social Immersive Learning event, the participating students undergo a transformative evolution in their understanding and engagement with the field. Armed with newfound knowledge, they emerge as catalysts for change in the world of autonomous transportation.

These learners, now equipped with a comprehensive grasp of the technology's intricacies, venture into the professional arena with a heightened sense of purpose. The hands-on experiences and collaborative efforts during the event have honed their problem-solving skills and technical acumen, making them valuable assets in the rapidly evolving landscape of autonomous vehicles.

The networking opportunities provided have not only expanded their professional circles but have also sown the seeds for potential collaborations and innovative projects. Fueled by the shared passion ignited at the event, these students become active contributors to the ongoing development of autonomous technology, whether through research, entrepreneurship, or industry engagement.

As they step into the workforce, these individuals are not just graduates; they are pioneers ready to navigate the challenges and opportunities presented by autonomous vehicles. The event's impact extends beyond knowledge acquisition, shaping a cohort of professionals who are not merely witnesses but active drivers of the transformative journey toward a future defined by autonomous mobility.

Dr. Atul Kumar

Faculty Incharge

Dr. M. Suman

Signature of HCDIECE A N

Department of ECE

Green Fields, Vaddeswarams

Green Dist., A.P. PIN: 522 502