

ASPIRE

Achievements of sports, Projects, industry, Research & Education

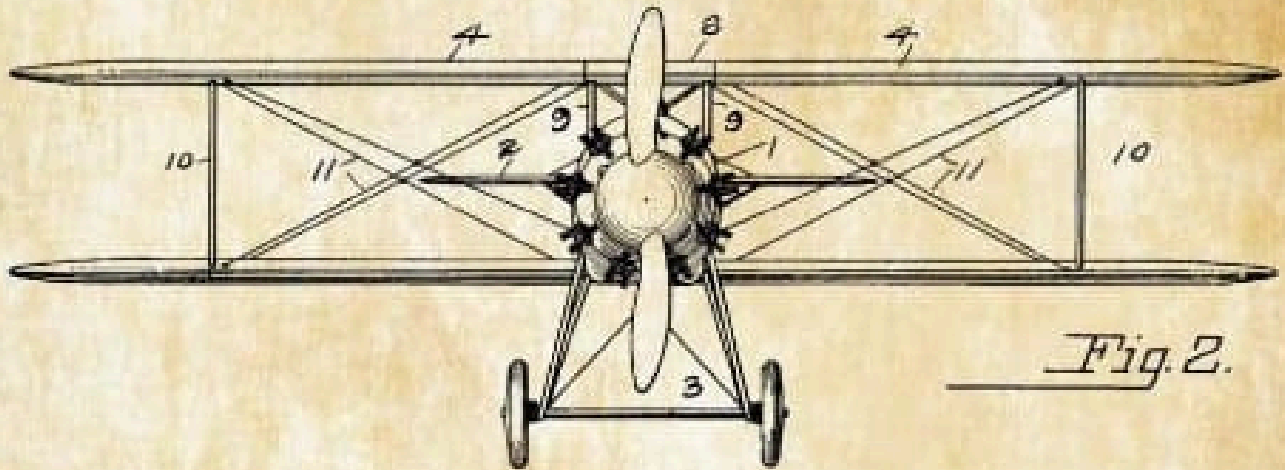


Fig. 2.

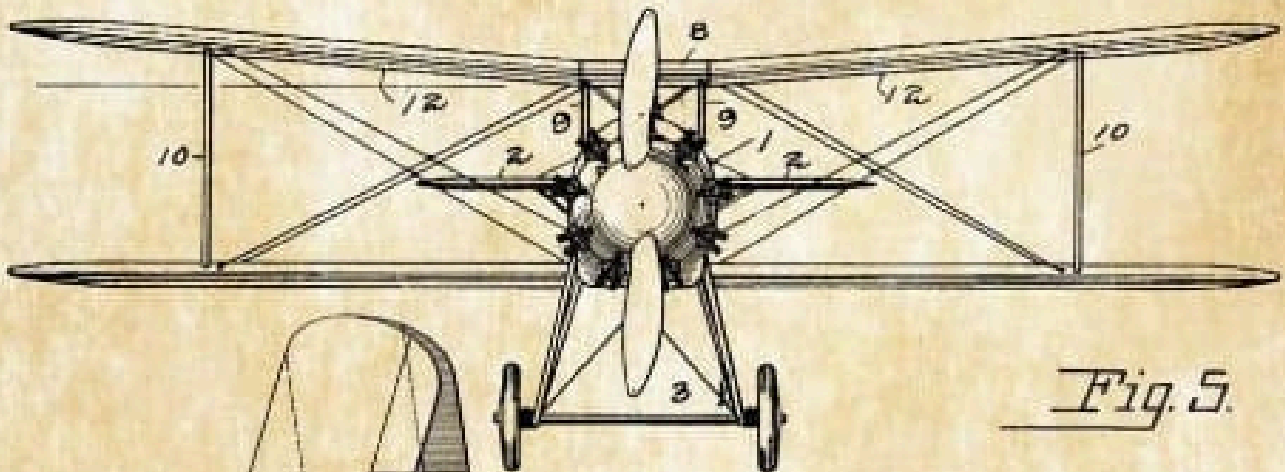


Fig. 5.

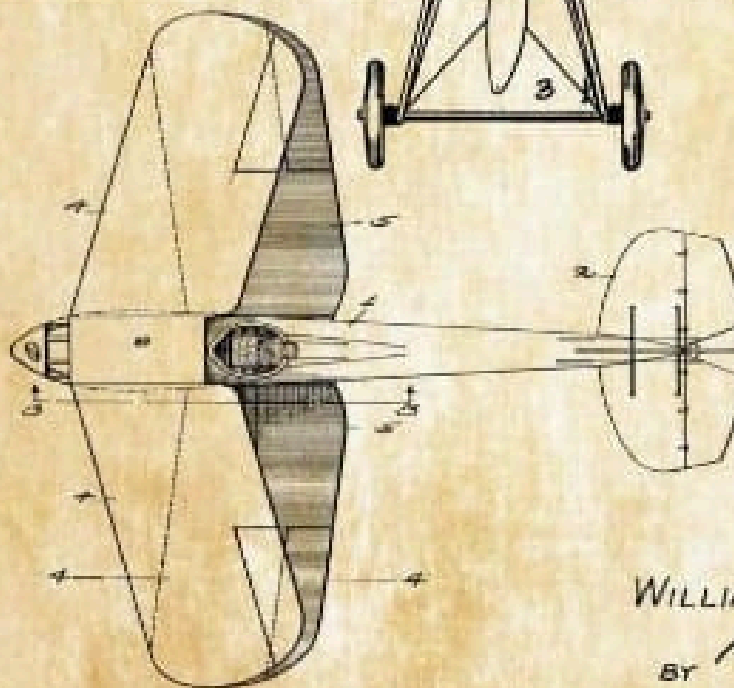


Fig. 1.

INVENTOR
WILLIAM DOUGLAS CLARK
BY *Robert A. Lawrence*
ATTORNEY

From the HoD's desk.....



Dr. K S Vijay Sekar

Professor and Head,
Department of Mechanical
Engineering

We are happy to bring you the June edition of Aspire!!

We bring to you the concept and idea behind the Hawk eye technology, that's widely used in cricket as part of third umpire referrals.

It's a proud moment that HCL joins hands with Hon Hai group to set up a state-of-the-art semiconductor plant in UP. It is a landmark moment that SSN becomes the first Indian institution to receive the STARS Gold rating from AASHE, a significant milestone in our sustainability efforts.

The department signed an MOU with MG Health Tech, USA who have expertise in wearable health technology devices and we have committed to working on mutually beneficial areas.

The annual valedictory function of the outgoing 2025 batch was conducted with much fanfare and delight, with students reminiscing on the year gone by and awards were distributed to deserving students who contributed to the various activities of the mechanical engineering association over the year. At this juncture, we take pride in our outgoing batch of UG and PG students and wish them a life full of success.

Students share their experiences in SAE club as well as on a solar powered grass cutter as part of their third-year projects. We take projects seriously and strive to convert deserving ones into patents. Alumnus shares his experience working in Wood company.

Best wishes for a beautiful June,

KSV

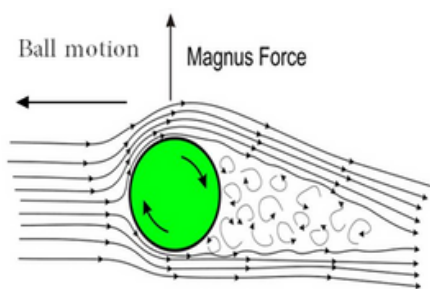
vijaysekarks@ssn.edu.in

“There is no road to happiness, happiness is the road itself “

PIT STOP! THE HAWK-EYE

A deep dive into the ball-tracking system in cricket

When a cricket ball zips past the bat at 140 km/h, hits the pad, and triggers an LBW appeal, millions of eyes turn to Hawk-Eye. But what really happens behind the digital arc drawn across the pitch? Beneath the slick replay lies a world of physics, simulations, and mechanical mastery that goes far beyond what's visible on screen.



Is this reliable?

The Hawk-Eye system operates with sub-centimeter precision, backed by meticulous calibration and extensive pre-match testing. While sensitive to weather and reliant on camera data, its strength lies in combining multiple trials with robust physical modelling. So next time you see that glowing red arc on a DRS replay, remember – it's not guesswork, but a mechanical symphony of cameras, physics, and predictive algorithms at play.

Physical Modeling

To simulate the trajectory of the ball, the Hawk-Eye relies on differential equations that describe the ball's motion under:

- Gravity (9.81m/s^2)
- Air Drag : $F_d = -\frac{1}{2}C_d\rho A v^2$
- Magnus Effect generated by the spin
- Velocity and direction of wind.
- Position of the ball recorded by multiple high-speed cameras at 100-200 fps.
- The collected data is used to reconstruct the 3D position of the ball, which, through equations and computation, is visualised on the screen that we witness as the DRS.

Ball-Pitch Interaction

The modelling of bounce trajectory, Prediction of deviation and post-bounce projection depend on the following factors:

- **Coefficient of restitution:** Determines the amount of energy lost during the bounce.
- Effects of Friction, Spin, Dew to calculate deviations
- Analysing the launch angle and seam position.
- Swing of the ball in the air and movement due to on-seam impact.

$$(\text{Launch angle} \propto \frac{1}{\text{Linear velocity}})$$

Simulation and Projection

The statistically most likely path of the ball is predicted by:

- Differential Equations for the physical modelling.
- 3D triangulations.
- Using numerical integration of ODE (**Euler, Runge-Kutta 4th order**) and numerical extrapolation methods to simulate the trajectory and fill in the data points about the position of the ball in between the camera frames.
- Application of **Kalman Filters** to filter noise and address missing frames, enabling real-time prediction.

HCL-FOXCONN JV TO SET UP SEMICONDUCTOR OSAT UNIT IN JEWAR, UTTAR PRADESH

HCL Group, in partnership with Hon Hai Technology Group (Foxconn), proudly announces the Government of India's approval to establish a state-of-the-art semiconductor OSAT (Outsourced Semiconductor Assembly and Test) unit in Jewar, YEIDA region, Uttar Pradesh. This milestone aligns with India's strategic vision for semiconductor self-reliance and technological advancement.

By leveraging HCL's engineering expertise and Foxconn's global semiconductor capabilities, the venture aims to strengthen India's electronics manufacturing ecosystem. The facility will support vital sectors such as consumer electronics, automotive, and industrial systems, playing a key role in powering the nation's digital economy.

The unit is expected to generate over 3,500 employment opportunities, fostering specialised talent and technological innovation in the region. This initiative reflects a strong commitment to Aatma-Nirbhar Bharat, contributing towards making India a global semiconductor hub. The road ahead is promising, and this collaboration marks a pivotal step in India's tech-forward journey.



SSN EARNs STARS GOLD FOR COMMITMENT TO SUSTAINABILITY

Sustainability at SSN is more than a principle—it's an institutional responsibility woven into our academic and operational fabric. This commitment has earned SSN the prestigious STARS Gold rating from AASHE, a testament to years of consistent efforts in promoting sustainability across campus operations, curriculum, research, and student-led initiatives.

What sets SSN apart is its holistic approach—not just building greener infrastructure, but shaping a generation that embeds sustainability into every decision they make. From classrooms to community projects, sustainability is central to our vision.

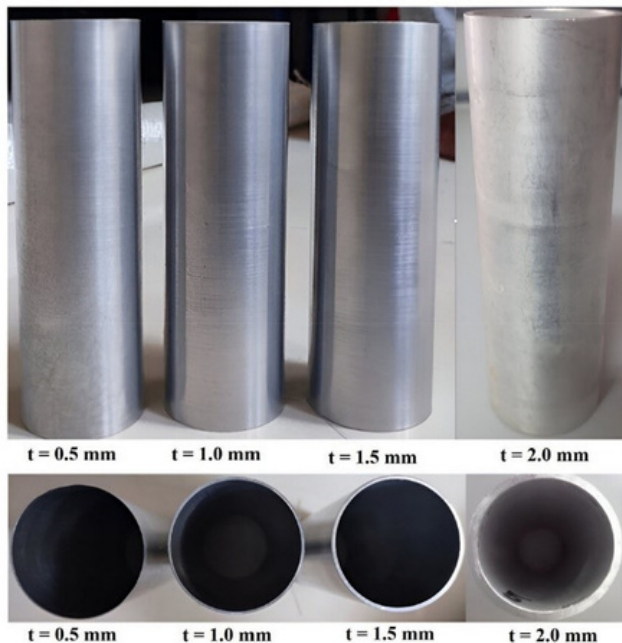
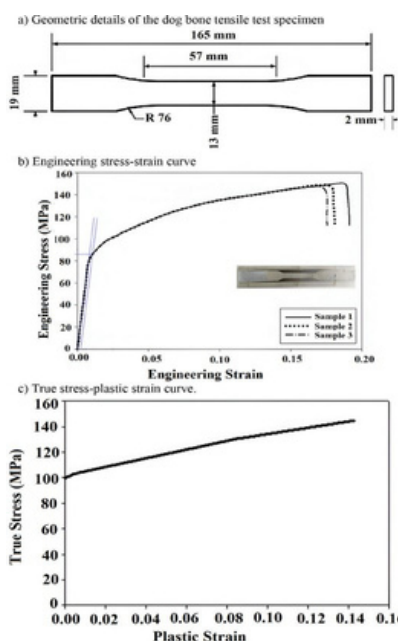
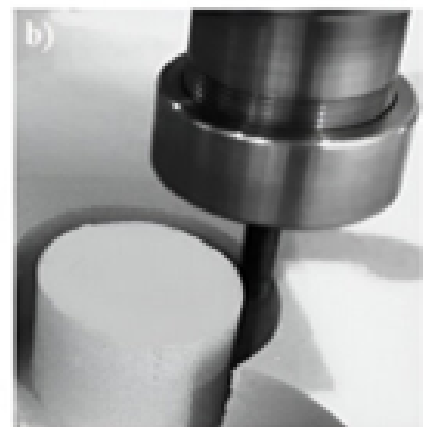
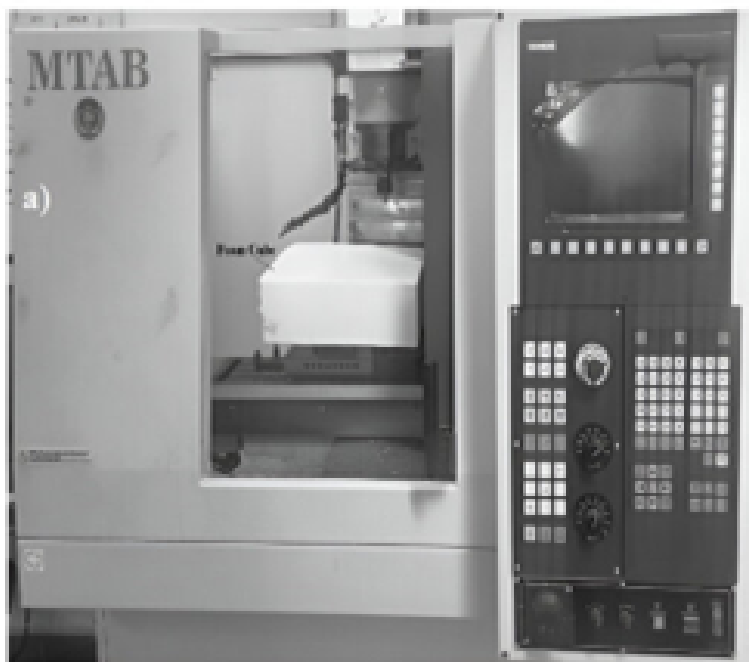
As climate challenges grow urgent, institutions like SSN play a critical role in leading change. SSN stands as a model for how Indian higher education can rise to the global call for sustainable action.



International Journal Publication - SCI /Clarivate Indexed



Nalla Mohamed M “ Energy absorption analysis of foam-filled circular tubes with different stacking and densities of foam under axial loading”. Physica Scripta Volume: 100, Pages: 1-41. Clarivate Impact Factor: 2.6



MEMORANDUM OF UNDERSTANDING (MOU) SIGNED BETWEEN SSN COLLEGE OF ENGINEERING AND MG HEALTH TECH INC, USA

The Department of Mechanical Engineering at SSN College of Engineering is happy to share the signing of a Memorandum of Understanding (MoU) with MG Health Tech Inc, a promising health tech startup based in Texas, USA, working in the field of wearable health technology devices.

The MoU, executed on April 25, 2025, establishes a framework for collaboration between SSN and MG Health Tech Inc to foster joint research initiatives, facilitate student internships and placements, and explore opportunities for joint publications and intellectual property development.

The MoU was coordinated by Dr. S.S. Mani Prabu from the Department of Mechanical Engineering, SSNCE, and Dr. Manikandan M, Co-Founder and CTO of MG Health Tech Inc.



Highlights of the MoU:

- Joint research and development projects in emerging areas of wearable health technology.
- Sponsorship and co-supervision of Ph.D. research projects at SSN College of Engineering.
- Internship and placement opportunities for SSN students at MG's facilities in Texas, USA, Karaikudi (India), and through remote engagements.
- Collaborative workshops, seminars, and knowledge exchange programs.
- Opportunities for joint funding applications and joint intellectual property generation.

This partnership reflects SSN's continued commitment to building strong ties between academia and industry, encouraging innovation, and opening new avenues for students and researchers in the growing field of health technologies.

We extend our sincere gratitude to our Management, Principal, HoD, and all faculty members for their support in making this collaboration possible.



VALEDICTORY FUNCTION MECHANICAL DEPARTMENT

The Mechanical Department hosted its annual **Valedictory Function** to celebrate the accomplishments of students in academics, placements, and extracurricular activities. The event brought together faculty, students, and dignitaries to honour achievements and transition leadership roles.

"Event Hosted by Dr. R. Vimal Sam Singh"



Dr. Vimal Sam Singh's blend of academic expertise and industry experience made the address both technically profound and deeply motivational, perfectly aligning with the valedictory's celebratory yet forward-looking tone.

Welcome Speech by Mani, Core Committee Member.



Honourable Chief Guest Dr. R. Vimal Sam Singh, respected Head of Department Dr. K.S. Vijay Sekar, esteemed faculty members, proud parents, my fellow students, and distinguished guests, It is my privilege, as a third-year Mechanical Engineering student and member of the core committee, to extend a warm welcome to all of you at this momentous occasion – our **Annual Valedictory Function**.

Today, we gather not just to conclude an academic year, but to celebrate the remarkable journey of our graduating seniors – their late-night study sessions, their groundbreaking projects, and their tireless efforts that have brought glory to our department.

To our final-year students: You have set the bar high. Your achievements in placements with top recruiters like **CATERPILLAR and KOBELCO**, your contributions to clubs like **SAE and Lakshya**, and your leadership in initiatives like **YRC and NSS** have inspired us all. As you move forward, know that you leave behind a legacy of excellence that we, your juniors, will strive to uphold.

A special welcome to our chief guest, **Dr. M Suresh**, whose pioneering work in thermal engineering embodies the innovation we aspire to achieve. Your presence today motivates us to reach greater heights.

Let us make today a memorable celebration of achievements, friendships, and new beginnings. Welcome once again, and may this function inspire us all to engineer a brighter future!

Thamizh Thai Vazhthu by Dr. K.S.Vijay Sekar, HOD



The valedictory function commenced with a deeply moving rendition of the Thamizh Thai Vazhthu, led by our esteemed Head of Department, Dr. K.S. Vijay Sekar. As the timeless verses honouring Mother Tamil resonated through the auditorium, a profound sense of cultural pride and unity enveloped all present. This powerful opening set the stage for Dr. Vijay Sekar's inspirational address, where he skilfully bridged our rich heritage with modern aspirations. Drawing from the anthem's themes of perseverance and devotion, he reminded students that true engineering excellence is built on strong ethical foundations and cultural roots. His words resonated deeply as the spoke of the department's pride in witnessing students transform from eager learners to confident professionals, urging them to carry forward both technical expertise and Tamil values into their future endeavours. This poignant combination of cultural tribute and motivational guidance created a truly memorable start to the celebrations, perfectly encapsulating the department's commitment to nurturing well-rounded engineers who honour tradition while innovating for the future. Many attendees noted how this opening segment grounded the entire event, providing both emotional connection and professional inspiration as they prepared to celebrate their achievements.

Speech by Seniors on Achievements in Placements, Higher Studies, and Club Activities (SAE, SFC, SDC, SMC, and Lakshya Clubs)



Speech by Seniors on Achievements in Placements, Higher Studies, and Club Activities

Placements: Scaling New Heights

This year, our department has set a new benchmark in placements, with over 85% of eligible students securing offers from top-tier companies. We are proud to share that:

- **Bhavani and R. Rishi Kranti** received super-dream offers from **KOBELCO** and **CATERPILLAR**, respectively, with packages exceeding ₹15 LPA.
- **Deepakkumar V** secured roles in R&D divisions, showcasing their innovative prowess.

Higher Studies: Global Recognition

Our batch had also excelled in academia, with 15 students securing admissions to prestigious institutions worldwide:

- **Anuraag M Nair** (Department First Rank Holder, 2022) will pursue Robotics at TU Munich.
- **Mithila V**, our badminton champion and patented innovator, joins National University of Singapore for Sustainable Energy.

Technical Clubs: Innovation in Action

- **SAE Club: Sarvesh Baskar** (Innovation Head, Apex Racing) led the team to win 1st place in Go-Green Category at AIMS 2025.
- **Aero Club: Cris Cyrus** developed a miniaturized robotic gripper using Shape Memory Alloys, earning accolades at IIT Bombay's E-Yantra.
- **Coding Club: Preetha R** excelled in ENTHIRATHON'24, a 33-hour hackathon. Cultural and Social Contributions
- **Lakshya (EDC): Jaganathan S** organized MELA and Ventura, fostering entrepreneurship.
- **NSS/YRC: Uvaraj G S** (600+ volunteer hours) spearheaded village camps and clean-ups.
- **Sports: Suba Surya R** (Kabaddi) and **Mithila V** (Badminton) brought glory in Anna University zonal.

Speech by Seniors on Achievements in Placements, Higher Studies, and Club Activities

Research and Leadership

- **Nitin Reddy Anam** filed a patent for an "Innovative Bot" for my rescues.
- **Monish P** published papers in SCI-indexed journals and won photography competitions.

AME Leadership: Mithila V (Department President)

A Heartfelt Thank You To our faculty: Your mentorship shaped engineers and leaders.
To our juniors: The legacy is yours—dream bigger!

These four years have transformed us from curious freshmen into confident professionals, equipped not just with technical knowledge but with the values and resilience that define true engineers. Our department has been more than just classrooms and labs - it has been a nurturing ground where we discovered our potential through hands-on projects, research opportunities, and industry collaborations. From struggling with our first engineering drawings to designing award-winning prototypes, from learning basic programming to developing AI powered mechanical systems, every challenge has shaped us into problem solvers ready to take on real-world challenges.

What makes our batch truly special is not just our academic achievements, but how we've balanced technical excellence with human values. While many of us secured placements with top-tier companies or admissions to prestigious universities abroad, we also found time to give back through NSS initiatives, mentor juniors, and participate in cultural activities that rounded our personalities. The late nights spent in the SAE workshop, the brainstorming sessions for competitions, the camaraderie during industrial visits - these experiences have created bonds that transcend the classroom. As we step into the professional world, we carry with us not just degrees but the SSN ethos of innovation with integrity.

To our remarkable faculty - thank you for being our compass, patiently guiding us through complex concepts while encouraging our creativity. To our parents - this achievement is as much yours as it is ours, for your unwavering support through every success and setback. And to our juniors - the department is in capable hands, and we can't wait to see how you'll build upon this legacy. As we scatter to different corners of the globe, whether to corporate offices, research labs, or graduate schools, let us remember that we're part of something bigger - the SSN Mechanical family that continues to engineer excellence in every field we choose to pursue. Today is not an ending, but the beginning of our greatest adventure yet.

Awards and Certificates were distributed by our department faculty to achievers in various fields for their contributions



The awards and certificates distribution ceremony, graced by the presence of **Dr. A. K. Lakshminarayanan** and **Dr. Satheesh Kumar Gopal**, marked a proud moment during our valedictory function as outstanding students were recognized for their exceptional achievements across multiple disciplines. The faculty honoured academic toppers like **Bhavani** and **Anuraag M Nair** for their consistent gold medal performances, while innovators such as **Sarvesh Baskar** and **Nitin Reddy Anam** received accolades for their technical breakthroughs and patented inventions. Research scholars including **Monish P** and **Cris Cyrus** were celebrated for their published papers, demonstrating the department's strong research culture. The ceremony also shone a light on leadership and service, with **Uvaraj G S** being recognized for his remarkable 600+ volunteer hours with NSS and **Mithila V** for her exemplary role as AME President. Not forgotten were our sports and cultural stars - **Subasurya R** for his kabaddi victories and **Magari Ramasamy** for her athletic medals - who brought glory to our department through their extracurricular excellence.

Speech by Former President of AME



It is with both pride and nostalgia that I stand before you today, concluding my journey as your AME President. This year has been transformative - not just for our association, but for me personally. We organized INVENTE'24 which saw participation from 25+ colleges, launched the "Women in Mech" mentorship program, and forged new industry partnerships that secured 40+ internships for our students. These achievements weren't mine alone, but a testament to our collective spirit - the late-night workshop sessions, the faculty who guided us beyond classroom walls, and every student who participated with passion. As I pass the torch, I can think of no better successor than Rahul Ayyappan - a leader who has been instrumental in our success this year. As Deputy Head of Project Presentation during INVENTE'24, Rahul demonstrated exceptional organizational skills and the unique ability to unite teams. His innovative approach to problem-solving and genuine commitment to student welfare make him the ideal choice to take AME forward. To Rahul: You've been my right hand throughout this journey. Our department's strength lies in its unity, and I'm confident you'll nurture that spirit. This isn't goodbye - I'll always be your biggest supporter. Let's welcome our new AME President!

Speech By New President of AME



It is with great humility and excitement that I stand before you today as your new AME President. As I take on this responsibility, I am proud to introduce the talented team that will join me in serving our department this year: **Gokulnath D, Abhinav B Davey, Kishorekumar S, Mohamed Ameer Batcha S, and Tarunraj R.** Each of them have already demonstrated exceptional commitment to our department through their work in organizing events like INVENTE and TechWeek, their technical expertise in SAE competitions, and their initiatives in alumni relations and student mentorship. Together, we envision an AME that continues to push boundaries - where monthly interactions with industry leaders become a platform for inspiration, where our new Matchmaker Space fuels your innovative ideas, and where every student finds opportunities to grow. We've seen how Mithila and previous committees have built AME into a vibrant platform, and we are committed to carrying that legacy forward while adding our own chapter to its story. To our faculty, we promise to uphold the values you've instilled in us. To our seniors, thank you for showing us the way. And to all mechanical students - this is your association, and the core committee is here to serve you to make this year a remarkable one.

Introduction of the New Core Committee Members of AME



EXTERNAL RECOGNITION

17/04/2025	Dr. K. Jayakumar, Associate Professor of Mechanical Engineering, was invited to serve as the external examiner for the B.Tech (Mechanical Engineering) project viva-voce at Hindustan Institute of Technology and Science, Padur, Chennai 603103, on April 17, 2025.
05/05/2025	Dr. L. Poovazhagan, ASP/Mech. invited as external examiner for end semester PG project viva held @ Crescent University, Vandalur, on 5.5.25.
14/05/2025	Dr. K. Jayakumar, Associate Professor / Mech. Engg., attended the Doctoral Meeting for Mr. R. Rajesh was held at K. Ramakrishnan College of Engineering, Trichy on 14-05-2025 at 02:00 PM in Online Mode.
14/05/2025	Dr.M.Nalla Mohamed invited for attending the Doctoral Committee meeting for Mr. S. Bharathi (RRN. 220813101001), Research Scholar, Department of Mechanical Engineering on 14.05.2025 through online which was organized by Dr.Karunanithi, Department of Aerospace Engineering, BSACIST, Chennai.
15/05/2025	Dr. L. Poovazhagan, ASP/Mech., invited as external expert for question paper scrutiny @ SVCE - Sriperumbudur on 15.5.25
05/05/2025	Invited as external examiner for Project viva-exam for BTech Mechanical engineering in SRM IST, Katankulathur.

INTERNATIONAL JOURNAL PAPER

23/05/2025	Nalla Mohamed M - Title: Energy absorption analysis of foam-filled circular tubes with different stacking and densities of foam under axial loading, Volume: 100, ISSN Print: 0031-8949, ISSN Online: 1402-4896, Impact Factor: 2.6, DOI: doi.org/10.1088/1402-4896/add84f, Pages: 1-41.
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EVENTS ATTENDED

25/05/2025 & 26/05/2025	Dr.D.Ananthapadmanaban presented a paper entitled Automated weight based baggage sorting system using sensor -assisted conveyor technology, at ICRMSME 2025 during 25 & 26 th April 2025
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ALUMNI INTERACTION

09//04/2025	2007-2011 Mechanical Engineering batch, Founder @ ORZU LIFE (Incubated by NASSCOM), Mr. Muthu Manigandan, visited the department on 9th April 2025 and interacted with HOD and Faculty members
28/04/2025	2015-2019, Mechanical Engineering batch, Former employee of DOW chemicals, currently pursuing MBA from NUS Business school, Ms Namratha Gopi, interacted with second and third year students of Mechanical Engineering through google meet on 28th April, 2025

NATIONAL CONFERENCE ATTENDED

Suganthan S, Dr. K. Jayakumar, Sudarson S, Prasanna Perumaal S - Title: Manufacturing and assembly of a Stewart Platform for the application of Machine Tools

Dr. K. Jayakumar, Dhineshkanna. S, Dhineshkumar. G. N, Dinakaran. S - Title: Industrial Conveyor system Using a Four-Bar Mechanism

Dr. K. Jayakumar, V. Ram Kishore, G. Vignesh - Title: Semi-Automatic Brake-Clutch System for Enhanced Driving Comfort, Volume

SCHOLAR INFORMATION

22/05/2025	Dr. M. Dhananchezian, ASP/Mechanical Engg. conducted the confirmation DC meeting for his part-time research scholar, Mr. D. Kanmani (22142997115) on 22.05.2025
23/05/2025	Dr. M. Dhananchezian, ASP/Mechanical Engg conducted the Ph.D Public Viva-Voce Examination for his part-time research scholar, Mr. P. Kaliyappan (1617299251) on 23.05.2025.

PROJECTS APPLIED

MEC/2024-25/PAP/4 Electrical Discharge Machining and Post processing analysis of challenging to machine materials produced by Wire Arc metal Additive Manufacturing (WAAM), Nominee: Dr. R. Rajeswari/ASP/Mechanical; Nominator: Dr. P. Ramkumar/Professor/Mechanical/IIT Madras, Total Budget (INR): 46,00,000. Funding Agency: Anusandhan National Research Foundation

AMEER BATCHA FROM 4TH YEAR WRITES...

As a proud member of the SSN-SAE Club, I've learned that true engineering is about more than just machines—it's about passion, perseverance, and people. Amidst the chaos of semester lab exams and tight study holidays, our team pulled off something incredible: submitting the IKR'25 design report right on the April 30 deadline.

What makes our club special is the spirit we carry. From late-night design discussions to early morning strategy meets before class, every moment was fueled by dedication and a shared goal. We weren't just chasing a submission; we were building something together.

This journey taught me how to balance academic pressure with project passion. It wasn't always easy, but it was always worth it. I'm proud to be part of a team that learns, builds, and grows—both as engineers and as individuals.



DINESH FROM 4TH YEAR WRITES...

As final-year Mechanical Engineering students, we had the opportunity to work on a Design and Fabrication Project during our sixth semester. Our team chose to design a Solar-Powered Grass Cutter, which helped us apply theoretical knowledge to a real-world application. The prototype was built using two solar panels connected to a booster circuit, which charges a battery. This battery powers a motor attached to a rotating blade, all fixed on a custom-built frame.

This project aimed to provide a sustainable and eco-friendly solution to traditional grass cutting methods that rely on diesel. By using solar energy, the machine helps reduce fuel costs and carbon emissions, contributing to a greener environment.

The entire process — from planning, circuit design, and fabrication to testing — gave us valuable hands-on experience. Every wire, connection, and weld brought us a step closer to innovation. It was a truly rewarding experience that strengthened our engineering skills.



MAALOLAN B (MECH 24') SHARES...



Hi all. Hope you are all doing well. I am Maalolan B – SSN Mechanical engineering student of batch 2020-24. I am currently working as a GET-Equipment engineering in Wood PLC. Wood PLC is a UK-based global consulting and EPC company serving the energy and materials sectors, with a strong focus on project delivery, operations, and sustainable transformation.

I would like to thank SSN for the wonderful 4 years it gave me. My college journey has been a transformative experience filled with learning, growth, and unforgettable memories. SSN gifted me with wonderful friends and professors who became true mentors.

I would like to express my sincere gratitude to my HOD, Dr. Vijay Sekar, my project guides Dr. Suresh Kumar Sundaram and Dr. A. K. Lakshminarayanan, and my 'Anna' Dr. Santosh Sampath, along with all my professors, for their unwavering mentorship, for standing by me during tough times, and for celebrating my successes with me. I am very hopeful to achieve what I aspired with their blessings.

As an equipment engineer at Wood, I am responsible for the selection, specification, design review, and integration of mechanical equipment such as pumps, compressors, fans etc ensuring they meet project requirements, industry standards, and client specifications throughout the project lifecycle. The basics of turbomachinery and Thermal engineering is much needed skill to understand the work I do.

I'm especially grateful to Dr. Suresh, who transformed what is often considered a mechanical student's nightmare—Thermal Engineering—into an engaging and enjoyable subject, which gave me the confidence to master the fundamentals that now support my work. I sincerely thank my professors for their guidance and support.

I will visit you all in person very soon .

No Competition, No Progress

[Code For Bharat Season 2 Hackathon](#)

[click here to register](#)



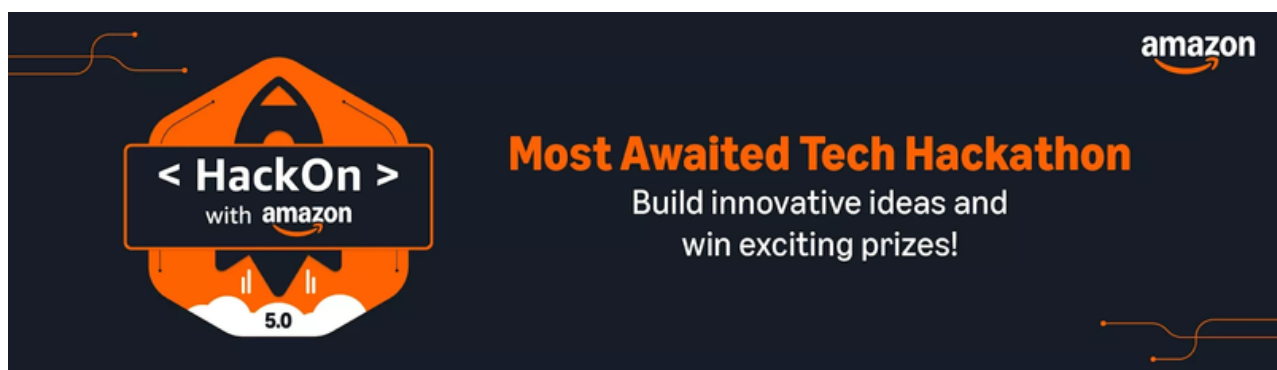
[ALTAIR GLOBAL STUDENT CONTEST](#)

[click here to register](#)



[HACKON WITH AMAZON - SEASON 5](#)

[click here to register](#)



From the desk of Ramki – Aspire to Inspire

From Ramki

Happy Morning – Aspire to Inspire

We get back what we give

There was a farmer who sold a pound of butter to the baker. One day, the baker decided to weigh the butter to see if he was getting a pound, and he found that he was not. This angered him, and he took the farmer to court. The judge asked the farmer if he was using any measures. The farmer replied, "Amour Honor, I am primitive. I don't have a proper measure, but I do have a scale." The judge asked, "Then how do you weigh the butter?"



The farmer replied, "Your Honor, long before the baker started buying butter from me, I have been buying a pound loaf of bread from him. Every day, when the baker brings the bread, I put it on the scale and give him the same amount of butter. If anyone is to be blamed, it is the baker."

Moral of the story

- We get back in life what we give to others.
- Whenever you take an action, ask yourself this question: Am I fair in what I am doing?
- Honesty and dishonesty become a habit.

Leave the philosophy part, whether telling a lie is good or bad. Look at who will tell a lie – a person who wants to escape from the situation or challenge. To move up in life, whether you need to face the situation or escape from it? This answers the question of whether telling a lie is good and will do good to you.

Some people practice dishonesty and can lie with a straight face. Others lie so much that they don't even know what the truth is anymore. But who are they deceiving? Themselves

#WishingMostAndMore



Dr. M S Alphin



Dr. Satheesh Kumar G



Nithish Kumar S



Dhivya Dharshini R



Mithun Kumar



Praveen



Nitin Sai



Olin jeremiah



Mithun



Feedback to aspire@mech.ssn.edu.in