



**SETHU INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institution)  
(Accredited by NAAC with 'A++' Grade)  
Pulloor, Kariapatti, Virudhunagar (Dist.) -Pin: 626 115.  
**Department of Mechanical Engineering**  
(Accredited by NBA, New Delhi)  
(Approved Research Centre by Anna University, Chennai)
















## Achievements / Recognitions






1995		<b>Inception of B.E., Mechanical Engineering</b>
2000		Our student has achieved <b>University 2<sup>nd</sup> Rank</b> , showcasing their excellence and dedication.
2001		Our student has achieved <b>University 8<sup>th</sup> Rank</b> , showcasing their excellence and dedication.
2003		Our student has achieved <b>University 1<sup>st</sup> Rank</b> , showcasing their excellence and dedication.
2004		Our student has achieved <b>University 1<sup>st</sup> Rank</b> , showcasing their excellence and dedication.

2004		<p>Successfully organized the First <b>National Conference on GTMTS</b> in 2004, fostering innovation and research excellence.</p>
2004		<p><b>Inception of M.E., CAD/CAM</b></p>
2006		<p><b>Accredited by NBA, New Delhi</b></p>
2007		<p>Our department's <b>Research Centre</b> is proudly <b>approved by Anna University</b>, fostering innovation and cutting-edge research.</p>
2007		<p>Successfully organized the First <b>International Conference on ICADM in 2007</b>, fostering innovation and research excellence.</p>
2010		<p>Successfully organized the <b>AICTE &amp; MSME Sponsored 3<sup>rd</sup> National Conference GTMTS 2010</b>.</p>
2011		<p><b>Accredited by NBA, New Delhi</b></p>

2012		Received <b>MODROBS funding from AICTE to enhance our Metrology Laboratory</b> , advancing precision engineering and research.
2012		Successfully hosted the <b>AICTE-sponsored workshop on HyperMesh</b> , empowering participants with cutting-edge simulation skills.
2012		Hosted the <b>CSIR-sponsored National Seminar on Recent Advances in CFD</b> , exploring groundbreaking innovations in computational fluid dynamics.
2013		Successfully <b>conducted AICTE-sponsored two-week Faculty Development Programs (FDPs)</b> on: 1. <b>Recent Advances in Robots and Robot Programming</b> 2. <b>Advanced Computational Fluid Dynamics in Green Technology</b> <b>Grant Received: ₹7 Lakhs from AICTE.</b>
2014		Proudly granted <b>Permanent Affiliation by Anna University, Chennai</b> , ensuring academic excellence and quality education.  Achieved <b>7<sup>th</sup> Rank in M.E. CAD/CAM at Anna University</b> , reflecting our commitment to academic excellence.
2014		Successfully organized the <b>2<sup>nd</sup> International Conference on ICADM 2014</b> , bringing together global experts to explore advancements in design and manufacturing.
2014		Our students have achieved <b>10 University Ranks</b> , showcasing their excellence and dedication.

2015		<p>Accredited by <b>NBA, New Delhi (Tier-I, Washington Accord)</b>, ensuring global standards in engineering education and excellence.</p>
2015		<p>Our department has proudly received the <b>AICTE-CII Survey Platinum Category Award</b>, recognizing our exceptional industry-academic collaboration and excellence.</p>
2016		<p>Our students have achieved <b>2 University Ranks</b>, showcasing their excellence and dedication.</p>
2017		<p>Our team participated in the prestigious <b>National Level Automotive Event, QUAD SQUAD 2K17</b>, and proudly bagged prizes for outstanding performance.</p>
2017		<p>Successfully conducted an <b>AICTE-sponsored FDP on Computational Fluid Dynamics (CFD)</b>, enhancing faculty expertise in advanced simulation techniques.</p>
2017		<p><b>First Autonomous Batch Graduated</b></p>
2017		<p>Organized an <b>AICTE-sponsored Seminar on Robotics</b>, providing valuable insights into the latest trends and innovations in robotics technology.</p>

2018		Successfully organized the <b>SAE INDIA – SIT SAE Collegiate Club Tier I Event</b> in our department, fostering innovation and technical excellence in automotive engineering.
2019		<b>Accredited by NBA, New Delhi (Tier-I, Washington Accord)</b> , ensuring global standards in engineering education and excellence.
2020		Received a <b>Research Project Grant of ₹2.4 Lakhs</b> from the <b>Tamil Nadu State Council for Science and Technology (TNSCST)</b> ,
2020		Received grant of <b>Rs. 20 Lakhs</b> from <b>AICTE (MODROB)</b> for <b>H25KL Tension Compression Materials Testing Machine</b> .
2022		"Received a <b>₹15 Lakhs</b> grant from <b>MSME</b> for the innovative project ' <b>Tyre Pressure Regulator</b> '.
2022		<b>Smart India Hackathon – Won Rs. 50,000 for Student Innovation</b>
2022		<b>Organized ISNEE Motor Sports Engineering (“8<sup>th</sup> Quad Torc”) – Design and Racing Events.</b>
2022		<b>Reaccredited by NBA, New Delhi (Tier-I, Washington Accord)</b> , ensuring global standards in engineering education and excellence.

2023		<p>Received a Grant of <b>Rs. 8 Lakhs</b> from MSME for the project “Drone Mail”</p>
2023		<p>Received a Grant of <b>Rs. 12.6 Lakhs</b> from MSME for the project “Stair to ramp convertor using pneumatic cylinder for disabled people”</p>
2024		<p>Received a Grant of <b>Rs. 1 Lakh</b> from UNNAT BHARAT ABHIYAN for the project “Sustainable Bio Packaging Material using sea waste sources”</p>
2024		<p>Received a Grant of <b>Rs 90,000</b> for the SERB-India Sponsored seminar on additive manufacturing for automotive and aerospace applications</p>
2024		<p>Received a Grant of <b>Rs 2.74 Lakhs</b> for AICTE-ATAL –FDP on 3D printing and design process for aerospace materials.</p>