



# AVS ENGINEERING COLLEGE



Military Road, Ammapet, Salem - 636 003.  
( Autonomous )



## NOVEMBER 2025



## Salem Day Celebration – “Salem 160”

We proudly celebrated “Salem 160” on Salem Day, November 1, 2025, in association with Just Now Salem, with great enthusiasm and civic pride. The event was presided over by Shri K. Senthil Kumar, Correspondent, AVS & Sakthikailash Group of Institutions, and Dr. J. Sundararajan, Principal, AVS Engineering College.

The programme began with an invocation, followed by a welcome address by the Principal, highlighting the historical and cultural significance of Salem and the need to preserve its rich heritage. A traditional lamp lighting ceremony marked the auspicious commencement of the celebrations.

The occasion was graced by eminent Chief Guests Mr. J. Barnabas, M.Sc., General Secretary, Salem Historical Society; Mr. Tharai A. Kumaravelu, M.A., M.Phil., Executive Chairman, Salem Historical Society; and Mr. Kalaiselvan, Government School Headmaster, who shared insightful perspectives on Salem’s journey from its past to its present growth.

A cake-cutting ceremony commemorating Salem 160 and the inauguration of a Salem City Special Photo Exhibition showcasing rare historical photographs were the highlights of the event. Students actively participated in cultural performances under the theme “Showcasing Salem: From Then to Now.”

The programme concluded with a vote of thanks by Dr. D. R. Joshua, Vice-Principal, marking the celebration as a memorable and meaningful tribute to Salem’s legacy.





## Birthday Celebrations of Our Esteemed Correspondent (14-11-2025)

The birthday of our Honourable Correspondent, Shri K. Senthil Kumar, was celebrated today with great joy and warmth.

Our Principal, Dr. J. Sundararajan, and Vice Principals, Dr. R. Viswanathan and Dr. D. R. Joshua, graced the occasion with their presence.



A delightful cake-cutting ceremony was held, filling the atmosphere with happiness. During the interaction, Correspondent Sir emphasized that the outcome and takeaway a student carries from the institution are essential, and it is our collective responsibility to shape our students for a brighter future.

A special video presentation about Correspondent Sir was showcased, highlighting his journey, achievements, and transformative contributions to the institution.

As a token of love and appreciation, a gift was presented to Sir on behalf of all faculty members.

Faculty members had the opportunity to interact with him, appreciating his visionary leadership, student-centric approach, and relentless efforts to elevate AVS Engineering College.

Cake was distributed to all faculty members, making the celebration even sweeter and memorable.





## MoU Signing Ceremony with TN APEX Skill Development Centre

We signed a Memorandum of Understanding (MoU) with the TN APEX Skill Development Centre for Automobile (Government of Tamil Nadu) on October 30, 2025, as part of its Industry–Institute Collaboration initiative.



The MoU exchange ceremony marked a significant step towards strengthening industry-oriented skill development, enhancing practical exposure, and improving employability opportunities for students, particularly in the automobile and allied sectors. This collaboration aims to bridge the gap between academic learning and industry requirements through training programmes, certifications, and hands-on skill development.

The partnership reinforces AVS Engineering College's commitment to providing outcome-based education and fostering strong ties with government and industry institutions for the holistic development of students.

## MoU Signing with DMW CNC Training Centre

The Department of Mechanical Engineering, signed a Memorandum of Understanding (MoU) with DMW CNC Training Centre, Perundurai, on 01 November 2025 to strengthen academic collaboration and promote a research-oriented learning environment. This partnership aims to enhance students' technical competence and entrepreneurial skills through industry-focused training and exposure.





On this occasion, Mr. K. P. Ravichandar, M.S. (Engineering), CEO, DMW CNC Training Centre, graced the event and delivered a Faculty orientation programme on Industry 4.0 and the need for Industry 5.0, highlighting emerging industrial trends and future skill requirements.

The event was led by Dr. J. Sundararajan, Principal, AVS Engineering College. The MoU was formally signed by Shri K. Senthil Kumar, Correspondent, AVS Engineering College, and representatives of DMW CNC Training Centre, Perundurai. This collaboration marks a significant step towards bridging the gap between academia and industry.

## Faculty Achievement – Book Publication

We proudly congratulate Prof. Dr. V. Vijaya Kumar, HoD – Computer Science and Engineering, on the successful publication of his scholarly book titled “Advanced Wireless Communications: From 5G to Terahertz Networks” (ISBN: 978-81-993550-0-2).

This remarkable academic contribution reflects his deep expertise in next-generation wireless communication technologies and his commitment to research excellence. The publication stands as a valuable resource for students, researchers, and professionals, enhancing the institution’s research profile and academic reputation.

We take immense pride in this achievement and extends best wishes to Prof. Dr. V. Vijaya Kumar for many more accomplishments in teaching, research, and innovation.

