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AVS ENGINEERING COLLEGE



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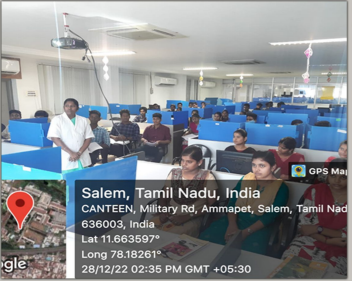
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HTML INTRODUCTION

Web Basics and HTML Introduction is a course offered by Skill Wing/CSE. Over 40 students from CSE-A, CSE-B, and AI&DS participated in the programme and profited from it. Mrs. S. Sudhamani, AP/CSE, led the session. The occasion was planned by Mrs. S. Sudhamani, AP/CSE. The program's intended outcome is that students will be able to construct engaging websites using HTML and grasp its fundamentals. Useful for students in their first year.

MANUFACTURING TECHNOLOGY

Manufacturing Lab- Special lab Wing has organized Workshop on "An Introduction about Manufacturing Technology". More than 15 students from the Department of Mechanical Engineering attended the program and got benefited. The session handled by Mr.R.Ananda Kumar,AP/Mech. The event organized Mr.R.Ananda Kumar,AP/Mech.



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CIVIL DEVELOPMENT

Civil Development - Special lab Wing has organized program on "Determination of Index Properties in Soil Mechanics". More than 10 students from the Department of Civil Engineering attended the program and got benefited. The session handled by Ms. V.B.Iswarya, AP/Civil. The event organized by Ms. V.B.Iswarya, AP/Civil. Students understand about the properties of soil, soil settlement and importance of footing and successfully completed the program.

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ELECTRICAL PRODUCT DEVELOPMENT

Electrical Product Development Lab- Special lab Wing has organized program Training on "An Introduction about Electrical Product Development lab& basic components". More than 11 students from the Department of Electrical and Electronics Engineering attended the program and got benefited. The session handled by Mr.N.Venkatraman AP/EEE. The event organized by Mr.N.Venkatraman AP/EEE. Students practically understand about electrical components by their own and successfully completed the program.

CIVIL DEVELOPMENT LAB

Civil Development Lab- Special lab Wing has organized program on "An Introduction to Soil Mechanics". More than 10 students from the Department of Civil Engineering attended the program and got benefited. The session handled by Ms.V.B.Iswarya,AP/Civil. The event organized by Ms.V.B.Iswarya,AP/Civil. Students understand about the importance, objectives and the physical properties of Soil Mechanics and successfully completed the program.





PLACEMENT AND TRAINING

SPI Wing / S&H has organized a Seminar about Placement and Training on 05.12.2022. Over 50 students from the Department of Science & Humanities. Attended the program and got benefited. The session handled was bv Adhitiya.K.A, IV ECE and Muralithran.Y, IV The organized event was bv C.Nandhini, AP/Mathematics. The program was an eye-opener for the first year students about the preparations and efforts they have to make to get placed in their final year.

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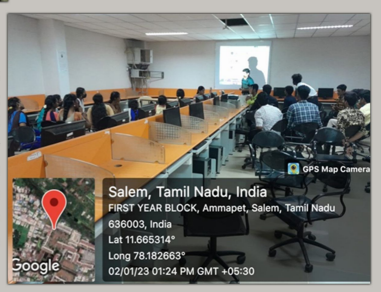


MATHEMATICS DAY

SPI Wing / S&H has organized a Mathematics Quiz for National Mathematics Day on 22.12.2022. Over 33 students from the Department of Science & Humanities. Attended the program and got benefited. The session was handled C.Nandhini, AP/Mathematics, P.Muthukumar. AP/Mathematics & P.Sridhar. AP/Mathematics. The event was organized C.Nandhini, AP/Mathematics. The Program was greatly appreciated by the students who learnt about the legend's life story and achievements to participate in the quiz.

DEPARTMENT OF SCIENCE & HUMANITIES

SPI Wing / S&H has organized a Memory Based Quiz on 02.01.2023. Over 37 students from the Department of Science & Humanities. Attended the program and got benefited. The session was handled by C.Nandhini, AP/Mathematics. The event was organized by C.Nandhini, AP/Mathematics. This program was greatly appreciated by the students who learnt about their memory levels and their ability to recall and retain.



POWER POINT PRESENTATION

Power point Presentation was conducted for first year students on today(09.01.23). More than 40 students of first year students participated in this event. Students are grouped into 17 teams and motivated to take part in such events in future. Students enthusiastically participated and showcased their talents.

A.Anandhu, AP/Mathematics department played the role of Jury and identified the outstanding performances. The program has been planned with the objective of kindling interest to develop their presentation skills. The event ended successfully.