



Sri Muthukumarar Institute of Technology (SMIT) is a Self financing Engineering college located in the Kundrathur main road at a distance of around 15 km from the Chennai city. The Institution is approved by AICTE, New Delhi & affiliated to Anna University, Chennai. The Institute has got recognition from UGC under 2(f) and 12(B)scheme. The Institution is accredited by National Assessment and Accreditation Council (NAAC) with B+ grade in the year 2018 and participated in the National Institute of Ranking Framework (NIRF) process. Our college has also participated in the All India Survey on Higher Education (AISHE).



Monthly News Letter

September–2024, Issue -13



**Vice Principal,
Dr. V. Anitha**



**Principal,
Dr. K. Somasundaram**



**Chair Person and
Managing Trustee,
Mrs. Gomathi
Radhakrishnan**



**Chairman,
Thiru .A.N. Radhakrishnan**



Sri Muthukumar Institute of Technology

Approved by AICTE, Accredited by NBA & Affiliated to Anna University, Chennai-600 025,
INDIA)Chikkarayapuram, NearMangadu, Chennai-600069. Anna UniversityCounsellingCode:1218

Monthly News Letter



Chairman
Thiru. A.N. Radhakrishnan

Contents

1.	TheDepartmentofCivilEngineering	-	3
2.	The Department of Computer Science Engineering	-	5
3.	TheDepartmentofArtificialIntelligenceandDataScienceTechnology	-	7
4.	TheDepartmentofElectronicsandCommunicationEngineering	-	8
5.	TheDepartmentofMechanicalEngineering	-	11
6.	TheDepartmentofScienceandHumanities	-	14
7.	TheDepartmentofMasterofBusinessAdministration	-	19
8.	The Department of Master of Computer Application	-	23
9.	Placement	-	24
10.	Publications	-	25


The Department of Civil Engineering Faculty Attended a Webinar on 16/09/2024

Mrs. M.N. MARY TREASA SHINU Asst. Prof – Civil, participated webinar titled “Intercepting Rock fall Using Advance Flexible Solutions” on 16/09/2024 organized by The Institution of Engineers (India) – Kolkata.



Faculty,
Mrs. Mary Treasa Shinu N. M
Asst. Prof – Civil

The Department of Civil Engineering Faculty Attended NPTEL Online Courses (4 Weeks)



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)


This certificate is awarded to
MANIKANDAN S
for successfully completing the course

Python for Data Science

with a consolidated score of **65** %


Online Assignments	24.75/25	Proctored Exam	39.75/75
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Total number of candidates certified in this course: **11133**




Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM


Jul-Aug 2024
(4 week course)



Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras




Indian Institute of Technology Madras



FREE ONLINE EDUCATION
swayam
विद्यया ऽमृतं, ज्ञानं शरीरम्

Roll No: NPTEL24CS68S233104915

To verify the certificate 

No. of credits recommended: 1 or 2



Faculty,
Dr. S. Manikandan,
HOD-Civil

The Department Of Computer Science Engineering Organized a Seminar on 23/09/2024

1. Introduction

The seminar on *Python with Data Science* was organized with the aim of enhancing participants' knowledge and skills in Python programming and its applications in Data Science. This event focused on fundamental and advanced topics to bridge the gap between academic knowledge and industrial demands in Data Science.

2. Objective

The primary objective of the seminar was to:

- Introduce the participants to Python programming for Data Science.
- Explain the importance of data manipulation, data analysis, and data visualization using Python.
- Provide hands-on experience with Python libraries such as Num Py, Pandas, and Mat plot lib.
- Discuss the application of machine learning algorithms in solving real-world problems using Python.



Coordinator
Mrs. Harshika A.V,
Asst. Prof – CSE

The Department Of Computer Science Engineering Conducted a Quiz Competition on 23/09/2024

1. Introduction

The purpose of this report is to provide an overview of the quiz competition held on 24-09-2024 at CSE department. The event aimed to promote knowledge, enhance critical thinking, and foster a spirit of friendly competition among participants.

2. The primary objective of the quiz competition was to:

- ◆ To engage students in an educational and entertaining quiz competition.
- ◆ To encourage teamwork and collaboration among participants.
- ◆ To test participants' knowledge across various subjects.

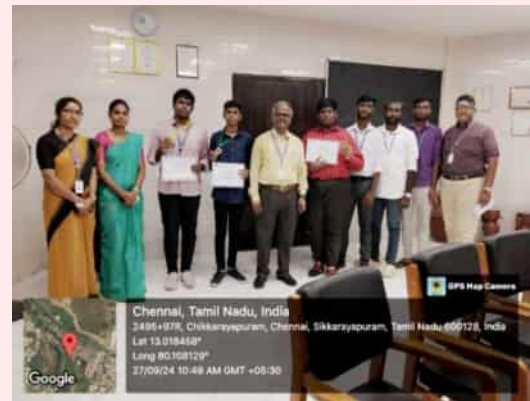
To promote healthy competition and enhance learning



Coordinator
Mrs. Vaidhaygi,
Asst. Prof – CSE

The Department Of Artificial Intelligence and Data Science Conducted a Chess Competition on 25/09/2024

The Department of AI&DS conducted a “**Chess Competition**”, on September 25rd, 2024. The Program was organized with the prior permission and guidance. The Engineering College hosted an exciting and intellectually stimulating chess competition on 25.09.2024, which attracted a large number of students from various departments. These competition aim is to promote skill development, foster community, and encourage competitive spirit among players of all levels.



Coordinator
Mrs. Ranjini. R,
Asst. Prof – CSE



Coordinator
Mrs.M.Meena
Asst. Prof – CSE

The Department of Electronics and Communication Engineering Conducted a Project Expo's On 19/09/2024

The Project Expo'24 was conducted on **19.09.2024** at Microwave Lab, ECE Department. Students displayed and demonstrated various projects related to ECE, EEE, CIVIL, CSE, BME, & Mechanical.

Projects relevant to various streams Embedded systems and it were displayed. Students shared their innovative ideas and thoughts along with the project kits to their juniors. Participants demonstrated their respective projects to the Chief Guest, N. Lakshminarayan, General Manager, Training and Corporate Placements, Viruksa Manufacturing Solutions Pvt. Ltd, Chennai, Principal, Vice Principal and the other department HODs and faculties of SMIT. Chief Guest congratulated the students for their wonderful effort. Students have made aware of various areas in their stream and technical knowledge about designing a project and implement the same. Best innovative projects were identified by the judges and awarded prizes.

S. No	Register No	Name of the Student	Year & Department	Prize
1	212621106007	S. Manoj Kumar	IV /ECE	FIRST
2	21262110610	S. Rajamanikandan	IV /ECE	FIRST
3	212622104018	K. Balamurugan	III/CSE A	SECOND
4	21262104046	G. Mahendran	III/CSE A	SECOND
5	21262104045	V. Madhumitha	III/CSE A	SECOND
6	21262104047	S. Medha	III/CSE A	SECOND



Organized by,
Mrs. D. Shanthi Chelliah,
HoD – ECE



The Department of Electronics and Communication Engineering Organized a Seminar on 27/09/2024

Polycystic Ovary Syndrome (PCOS) is a common hormonal disorder affecting women of reproductive age. It is characterized by irregular menstrual cycles, elevated levels of androgens (male hormones), and the presence of multiple cysts on the ovaries. The exact cause of PCOS is unknown, but it is believed to result from a combination of genetic and environmental factors.

Women with PCOS may experience a range of symptoms, including weight gain, acne, excessive hair growth, and difficulty in conceiving. In addition to reproductive issues, PCOS can increase the risk of developing other health problems such as type 2 diabetes, heart disease, and depression.

Diagnosis of PCOS is typically made through a combination of physical examination, blood tests to check hormone levels, and ultrasound to observe ovarian cysts. Treatment options focus on managing symptoms and may include lifestyle changes, such as diet and exercise, as well as medications to regulate menstrual cycles and reduce androgen levels.

Although PCOS has no cure, early diagnosis and treatment can help manage the condition and prevent complications. Ongoing medical support and a healthy lifestyle play critical roles in improving the quality of life for women affected by PCOS.



Coordinator,
Mrs. D. Jagadeeswari,
Asst. Prof – ECE

The Department of Electronics and Communication Engineering Organized a Quiz Competition on 04/09/2024

To not only help students know their subjects, but to implement their knowledge on it, an event on **Technical Quiz** was organized by **Embedded systems and IoT Tech club** on 04th of September 2024. 18 team from II year , III year and IV year of ECE, EEE, CIVIL, AI&DS, PHARMA, BME, ROBOTICS, IT, CSE actively participated in the event. The topics included the importance of Quantitative aptitude, Logical reasoning, Basic Electronics, Applications of Digital Electronics and Electronic Circuits, Python, Computer program, Microprocessor and Microcontroller, General intelligence. To quote Plutarch “The mind is not a vessel to be filled, but a fire to be kindled”. One learns every day. But it does not always conquer true knowledge. One’s true knowledge can only be ascertained by putting it to test.

Two rounds were conducted and evaluated. In final round four teams participated and two teams were given prizes.

S. No	Register No	Name of the Student	Year & Department	Prize
1	212621121002	L. Dhanuja	IV /BME	FIRST
2	212621121001	R.Abishek	IV /BME	FIRST
3	212622121005	S. Hariharan	IV/BME	FIRST
4	21262205017	S.Kanishka	III/IT	SECOND
5	21262205039	S.Pavithra	III/IT	SECOND
6	21262205026	P.Nandhini	III/IT	SECOND



Coordinator,
Mrs. D. Jagadeeswari
Asst. Prof - ECE

The Department of Electronics and Communication Engineering Organized a Parent Teachers Meeting On 28/09/2024

The department of Electronics and Engineering Conducted parents meeting on 28.09.2024 at ECE Department. The meeting was attended by faculty, staff, and numerous parents. The meeting began with a warm welcome from Mrs. L. Jibanpriya Devi, Assistant Professor; ECE. She introduced the faculty and outlined the agenda, highlighting the meeting's objectives.

The session included Assessment test 1 and University results analysis, updates on academic performance, showcasing recent achievements and enrollment trends, along with announcements regarding new programs being introduced. Faculty members discussed the various student support services available, including academic advising and career services, emphasizing their commitment to student success and well-being. Campus life was also a focus, with discussions on extracurricular activities and initiatives aimed at promoting mental health and wellness among students. Parents raised several questions and concerns, which were addressed by faculty, fostering an engaging dialogue about their children's experiences at college.

Feedback from parents was collected, highlighting areas for improvement and suggestions for enhancing the college experience. The meeting concluded with a summary of action items and responsibilities, ensuring follow-up on discussed topics. Parents were thanked for their participation, and details about the next meeting were shared, reinforcing the college's commitment to maintaining an open line of communication with families.



Coordinator,
Mrs. D. Jagadeeswari
Asst. Prof - ECE

The Department of Mechanical Engineering Organized A Seminar On 25/09/2024

Introduction

Mrs. Preethi M, a distinguished alumna of our college and currently associated with KONE Elevators, served as the keynote speaker. Her extensive experience in the maintenance sector allowed her to share valuable insights with the attendees

Key Highlights

Mrs. Preethi M, a distinguished alumna of our college and currently associated with KONE Elevators, served as the keynote speaker. Her extensive experience in the maintenance sector allowed her to share valuable insights with the attendees.

1. Importance of Maintenance:

Mrs. Preethi emphasized that maintenance is vital for ensuring operational efficiency, safety, and reliability in industrial settings. She discussed how proactive maintenance strategies can significantly reduce downtime and extend the lifespan of equipment.

2. Types of Maintenance:

The speaker elaborated on different maintenance methodologies, including preventive, predictive, and corrective maintenance. She provided examples of how each method is applied in real-world scenarios.

3. Technological Advancements:

The seminar included discussions on the impact of technology in maintenance practices, focusing on the integration of IoT and data analytics. Mrs. Preethi highlighted how these advancements enable companies to adopt more efficient and informed maintenance strategies.



**Coordinator,
Arun Kumnar. M
Asst. Prof - MECH**

The Department of Mechanical Engineering Organized a AGIIT on 21/09/2024

Introduction

On September 21, 2024, the Department of Mechanical Engineering at Sri Muthukumar Institute of Technology hosted a comprehensive guest lecture titled "Industrial Automation & Robotics." The event featured esteemed representatives from Axis Global Automation Group of Companies, aimed at equipping students with vital insights into the evolving landscape of industrial automation and robotics. This report details the objectives, content, and outcomes of the lecture.



Coordinator,
Mr. Jagannathan Sundarababu, B.E, M.S (PhD)
Asst Prof-Mech

The Department of Mechanical Engineering Organized a Workshop on 27/09/2024

The Department of Mechanical Engineering at Sri Muthukumaran Institute of Engineering and Technology recognizes the importance of equipping students and professionals with advanced skills in contemporary engineering tools. As part of our ongoing commitment to enhancing technical education, we propose to conduct a one-day workshop on Auto Kit, an advanced Hardware and software tool essential for modern mechanical engineering applications. This report outlines the rationale, objectives, and proposed structure for the workshop scheduled for Friday, 27th September 2024.



Coordinator,
Mr. Jagannathan Sundarababu, B.E, M.S (PhD)
Asst Prof-Mech

The Department of Science and Humanities Conducted Drawing Computation on 10/09/2024

The Event Drawing Competition was conducted by the Department of Science and Humanities at Sri Muthukumaran Institute of Technology at Seminar Hall. The event started at 10.30am on **13.09.2024**. The competition commenced with an opening address, setting the tone for the Morning filled with inspiration and artistic expression. The Drawing competition was successfully conducted on 13.09.2024 by the Department of Science and Humanities .The participants of the event are from 1st year, of all the branches. The total numbers of participants were 11. The theme of the competition was “Women Empowerment”. The students showed more interest in the Drawing on Women empowerment. Time duration for the competition was 1 hour. The students were able to exhibit their excellence through the painting. The best three paintings were awarded with the certificate by the Principal and Vice Principal. Students from various Departments were participated, each bringing a unique perspective to the stage.

S. No	Name of the Student	Year &Department	Prize
1	S.HELAN PRAVEENA	I/EEE	FIRST PRIZE
2	R.DEVA DHARSHINI	I/AI&DS	SECOND PRIZE
3	V.RAJARAJESWARI	I/CSE	THIRD PRIZE



Coordinator,
Dr.P.Surendar Anand
Asst.Prof - S&H



Coordinator,
Mrs.A.Kanimozhi,
Asst.Prof/ S&H.

The Department of Science and Humanities Conducted a Essay Writing Computation on 16/09/2024

Introduction:

An essay competition was conducted on 16-09-2024 at Admin Block, Room No: 625, organized by SCIENCE AND NUMANITIES as part of our institution's initiative to promote academic excellence and develop critical thinking and writing skills among students. The theme for the competition was "DIGITAL INDIA", which aimed to inspire participants to think creatively and engage with current issues.

Objective:

The competition aimed to:

Encourage students to enhance their writing and research skills.

Promote critical thinking and creativity in addressing relevant topics.

Provide a platform for students to express their views on significant social, environmental, or literary topics.

Judging and Evaluation:

Panels of esteemed judges are Dr. S. Manikandan Civil - HoD and Prof. M. Hemachandran AP/BME. The evaluation criteria included content depth, structure, grammar, and creativity. After careful deliberation, the top three essays were selected for awards.

Conclusion:

The essay competition was a resounding success, offering students an excellent platform to hone their writing skills and express their view points on important issues. The event received positive feedback, and plans are underway to make it an annual tradition to continue fostering creativity and intellectual development among students.

S. No	Name of the Student	Year & Department	Prize
1	A.SIVA SREE	I/AI&DS	FIRST PRIZE
2	B.VISHALI	I/CSE	SECOND PRIZE
3	K.DIVYAPRIYA	I/IT	THIRD PRIZE



Coordinator,
Mrs.R.Ramya,
Asst.Prof-S&H.



Coordinator,
Dr.M.Paranthaman,
Asst. Prof / S&H

The Department of Science and Humanities Conducted a Rongoli Computation on 16/09/2024

The event Rongoli Competition was conducted on Sri Muthukumaran Institute of Technology in First Floor, Seminar Hall, Admin Block at 01.00 pm on 16.09.2024. The Rangoli was a colorful celebration of creativity, culture, and community. As participants departed with their vibrant rangoli creations, they carried with them not only beautiful artworks, but also a sense of connection, inspiration, and appreciation for the rich tradition of rangoli art that continues to thrive and evolve through generations. The competition aimed to showcase the beauty of rangoli, foster creativity, and preserve cultural heritage.

The event proceeded with a guidance of the coordinators Mrs.R. Nathiya, AP/ Maths (S&H) and Mrs.V. Amudha, AP/English (S&H) in which they appreciated the efforts taken by the Student members to initiate such a wonderful event in Sri Muthukumaran Institute of technology. The students actively participated and proved their talent and made the event grant success. The judges of this competition were Mrs. K. Shanthi, AP/EEE and Mrs. R. Romila, AP / IT. They have selected the winners based on their theme, presentation and neatness. The best three places have been selected and awarded by the event coordinator

S.No	NAME OF THE STUDENT	YEAR / DEPARTMENT	PRIZES	TEAM
1	R. DEVA DHARSHINI	I / AI&DS	FIRST PRIZE	TEAM - A
2	K. SUBIKSHAYA	I / AI&DS		
3	S. GOBIKA	I / CSE	SECOND PRIZE	TEAM - D
4	C. DHARSHINI	I / CSE		
5	K. DIVYA PRIYA	I / IT	THIRD PRIZE	TEAM - B
6	S. SWATHI	I / CSE		



Coordinator,
Mrs. R. Nathiya,
Asst.Prof – S&H



Coordinator,
Mrs.V.Amudha
Asst.Prof – S&H

The Department of Science and Humanities Conducted a Vegetable Carving Competition on 13/09/2024

The Department of Science and Humanities organized “VEGETABLE/FRUIT CARVING” Competition, on 13th September 2024, which was a fun filled event. It is a part of carving vegetables/fruits to form beautiful objects such as Train, flowers, birds, trees, etc. For this exciting event 11 teams comprising 22 students participated in the competition and Mr.A.Venkateshan, AP Department of Civil and Mr.A.G.Ignatius,.AP AP Department of IT were the judges for the competition , In the end, the judges selected the winners based on their creativity, attention to detail, and overall visual impact. Prizes were awarded to the top three participants, who were praised for their remarkable talent and dedication to the art of fruit and vegetable carving.

Overall, the fruit and vegetable carving event was a resounding success, showcasing the incredible talent and creativity of the local community. The event not only promoted healthy eating and creativity but also brought people together in celebration of art and food. It was a truly memorable and inspirational experience for everyone involved.

S. No	Name of the Student	Year & Department	Prize
1	V.HEMANTHA GOWTHAM	I/CSE	FIRST PRIZE
2	S.VIGNESH	I/CSE	SECOND PRIZE
3	A.VINOTH	I/IT	THIRD PRIZE



1



Coordinator,
Mrs. T. S. Kiruthika
Asst.Prof-S&H



Coordinator,
Mrs.R.SheelaAmalraj,
Asst. Prof – S&H

The Department of Science and Humanities Conducted a Pot Painting Competition on 13/09/2024

The event Pot painting Competition was conducted on Sri Muthukumaran Institute of Technology in First Floor, Seminar Hall, Admin Block at 2.00 pm on 13.09.2024. The Pot painting for students is Multifaced. Artistically, it aims to develop fine motor skills, encourage creativity and self-expression, and explore color theory and composition. Educationally, pot painting interates art with academic subjects, enhance critical thinking and and fosters observation and attention to detail. The Aim

The event proceeded with a guidance of the coordinators Mrs. S. Sudha, AP/physics (S&H) and Dr V. Ramesh, AP/physics (S&H) in which they appreciated the efforts taken by the Student members to initiate such a wonderful event in Sri Muthukumaran Institute of technology. The students actively participated and proved their talent and made the event grant success. The judges of this competition were Mr, Ignatius, AP/IT and Mr. Gopalakrishanan, AP / civil. They have selected the winners based on their theme, presentation and neatness. The best three places have been selected and awarded by the event coordinator.

S. No	Name of the Student	Year & Department	Prize
1	R. DEVASRI	I/AI&DSOT	FIRST PRIZE
2	V. JAYASREE	I/IT	SECOND PRIZE
3	E. NANDHINI	I/AI&DS	THIRD PRIZE
4	B.S. SANTHRUPTHI	I/AI&DS	THIRD PRIZE



Coordinator
Mrs. Sudha,
Asst. Prof –S&H



Coordinator
Dr. V. Ramesh,
Asst. Prof –S&H

The Department of Master of Business Administration Student Participated a Industrial Visit on 18/09/2024

Our students of I & II year MBA, went for the Industrial visit to **TAMILNADU CO-OPERATIVE MILK PRODUCERS' FEDERATION LIMITED- AAVIN**, ON 18-19-2024, totally 50 students visited the Aavin plant and learned about the process of gathering the milk, pasteurisation process and packaging process in detail with the executives.

Aavin endeavors to sell milk and milk products at most reasonable prices to its customers.

Aavin brands act as a price control mechanism for controlling the market price of milk and milk products.

Aavin has taken up vigorous marketing activities to develop its retailer base in the State. Accordingly it is planned to induct more number of retailers for selling aavin milk and milk products extensively.



Faculty,
Mrs. A. PriyaDharshini,
Asst. Prof - MBA



Faculty,
Mrs. M. Jayashree,
Asst. Prof -
MBA

The Department of Master of Business Administration Faculties attended Five Days Workshop



Faculty,
Dr. S.Chitra Devi,
HOD-MBA.



Faculty,
Mrs. M.Jayashree,
Asst. Prof - MBA



Faculty,
Mrs. A. PriyaDharshini,
Asst. Prof - MBA



Faculty,
Mrs. P. Ashwini Mary,
Asst. Prof - MBA



Faculty,
Mrs. A.S. Vijayalakshmi,
Asst. Prof - MBA

The Department of Master of Business Administration Faculties attended One Week FDP Research Methodology

Our MBA Staffs participated on One Week FDP Research Methodology. M.G.R Educational and Research Institute on 26.09.2024 to 04.10.2023.



Faculty,
Dr. S. Chitra Devi,
HOD-MBA.



Faculty,
Mrs. A. PriyaDharshini,
Asst. Prof - MBA



Faculty,
Mrs. P. Ashwini Mary,
Asst. Prof - MBA

The Department of Master of Business Administration Faculties attended One Week FDP Research Methodology

Our MBA Staffs participated on Five Days FDP on “Transforming HR Practices in the Digital age “by Jeppiaar Institute of Technology from 09.09.2024 to 13.09.2024



Faculty,
Dr. S. Chitra Devi,
HOD-MBA.



Faculty,
Mrs. A. Priya Dharshini,
Asst. Prof – MBA

The Department of Master of Business Administration Faculties attended One Day Workshop

One day workshop on “Recent trends in financial and securities market - A 360” Approach. Organized by CMR University on 02.09.2024



Faculty,
Mrs. A. Priya Dharshini,
Asst. Prof – MBA

The Department of Master of Computer Application Organized a Seminar on 04/09/2024

We the department of MCA and Humanoid Intelligence Club jointly conducted seminar titled “Gateway to IT Industry” on 4th September in our campus.

Dr. L .Josephine Mary, Professor, department of MCA welcomed our special guest for the seminar. **Mr. Varadarajan.S**Senior Software Engineer , Sukri Technology LLP, Tiruttani , discussed the current trends in the IT industry .The speaker highlighted the skills required to stay relevant in these fields.

Another engaging session was conducted by **Mr. Yuvaraj.S**, Software Engineer Sukri Technology LLP ,Tiruttani. He focused on the various career opportunities available in the IT sector. He provided the valuable insights on roles such as software development and also discussed about the importance of certification and hands on experiencing in securing jobs in the industry.

Overcoming challenges in the IT Industry : The discussion revolved around the challenges faced by individuals entering the IT field, such as competition, evolving technology, and skill gaps. They also shared strategies to overcome these obstacles, emphasizing continuous learning and adaptability.

Dr. E. Pandian ,Professor and Head of MCA department delivered the vote of thanks. The seminar “Gateway to IT Industry” provided valuable insights and practical advice for students looking to build a career by understanding the industry’s expectations, and the skills required.



Coordinator
Mr. V. NAGARAJAN,
Asst. Prof - MCA

Placement

Training, Placement and Career Counselling Committee conducted a meeting for creating awareness on the functions and objectives of the formation of the committee On 09/09/2024



Mr. D. S. Gokul
Raja, Placement Coordinator

Campus Connection Team conducted a seminar on “Mastering Aptitude Skills for Career On 12/09/2024



SriMuthukumarInstituteofTechnologyoffers,

UnderGraduateProgramme(4years)

- B.E.CivilEngineering
- B.E.ComputerScienceandEngineering
- B.E.ElectronicsandCommunicationEngineering
- B.E.ElectricalandElectronicsEngineering
- B.E.MechanicalEngineering
- B.E.MechatronicsEngineering
- B.E.Robotics&Automation
- B.E.BiomedicalEngineering
- B.Tech.ArtificialIntelligence&DataScience
- B.Tech.InformationTechnology
- B.Tech.PharmaceuticalTechnology

PostGraduateProgramme(2years)

- M.E.AppliedElectronics
- M.E.ComputerScienceandEngineering
- M.E.ComputerAidedDesign
- M.E.EmbeddedSystemTechnologies
- M.E.EngineeringDesign
- M.E.PowerSystemEngineering
- MasterofBusinessAdministration(MBA)
- MasterofComputer Applications(MCA)

AnnaUniversityApprovedResearchCentersOffering

- Ph.D–ComputerScienceandEngineering
- Ph.D–ElectricalandElectronicsEngineering

SciencesandHumanities

- Tamil
- English
- Mathematics
- Physics
- Chemistry

Facilities

- Canteen
- Gym
- Hostel
- ICT Tools
 - FunctionalStudio
 - LectureCapturingSystem
- Internet–WiFi
- Library
- Sports
- Transport

OurRecruiters



SocialMedia,



GetinTouch,

