NEWS LETTE

ODD SEM (2024-25)

DEPARTMENT OF INFORMATION TECHNOLOGY

Inside the Issue

Students

Achivements: 2-4

Department Events: 0

FDP achivements: 5-7

Staff's & student's **ACademic** result: 7-8

> **Editorial** board: 9

ABOUT THE DEPARTMENT

The Department Information Technology was established in the year 2023 with an intake of 60 students. This Programme B. Tech (Information Technology) is offered as a four years full time Under Graduate (UG) programme for the students. B. Tech (IT) is recognized as the world



wide emerging area of today's engineering and technology world and was listed in the AICTE (All India Council for Technical Education).

Brilliant faculty is strengthened through qualification improvement programs, human resources in the form of trained supporting staff, all round quality development programs and operating systems for improving upon the functional effectiveness of the department.

The Department has well-qualified faculty members with various specializations relevant to the industry. A wide range of activities undertaken in the department allow the students to gain contemporary knowledge of the basic problems in the IT industry.

The department provides a top-notch learning environment with a group of faculty members who are well equipped to motivate students to advance

their technical knowledge and create a spirit of teamwork. The strength of the department is largely contributed by a team of dedicated, qualified and experienced faculty member who are specialized in various fields.

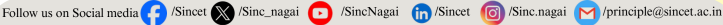
The research activities of the department are promoted by well qualified faculty members. The research promotion of the department is evidenced by a number of research paper published in high reputed journals. Beside the regular classroom lectures the students are given laboratory exercise to acquire practical skill and computing capabilities.











STUDENT'S ACHIVEMENTS

A.V.C. COLLEGE OF ENGINEERING TechnothirsT' 25 CERTIFICATE OF APPRECIATION /Ms. CONTROL B. COLEGE OF ENGINEERING & TEX A SIMPLE RESEARCH PARE

PRESENTATION OF A RESEARCH PAPER AWARD

S.Sakthi, B.Sanjai a II-year B.Tech student in information technology at AVC College of Engineering, Mayiladuthurai. They presented a research paper titled "A Simple Research on Machine Learning and its Application" at the national level Advanced Innovation in Technologies (ICAIT 2025), organized by Arifa Institute of Technology.

CHIEF MINISTER'S TROPHY 2024 AWARD

S.Nikesh from Nagapattinam district represented his college in the Valley ball event at the 'StateLevel Competitions for The Chief Minister's TrophyNOTE, organized by the 'Sports Development Authority of Tamil Nad<mark>u ('ADAT). The event t</mark>ook place in October NOTE, and he actively participated in the prestigious tournament, showcasing his athletic talent and team spirit





ZONAL TOURNAMENTS AWARD

We are proud to announce that S. Nikesh has achieved remarkable success in the NEHRU YUVA KENDRA competitions for the year 2024-2025. He secured the 2nd Prize at the District Level and went on to win the 1st Prize at the Zonal Level. This outstanding accomplishment highlights his dedication and talent.

TECHFEST 2K25 EVENT AWARD

S.Sakthi, A.Barath, E.Godwin, B.Sanjai a second-year student from the information technology department of 'Sir Issac Newton College of Engineering and Technology, won the 2nd prize in the Quiz event during TechFest 2K25. This technical lest was organized by 'Sir Issac Newton Educational Institutions and held from January 23 to February 7, NOTE. The event served as a real platform for students to explore and enhance their talents in both technical and non-technical domains.



TECHFEST 2K25 EVENT PARTICIPATED

S.Sagar, K.Gunadharshini, T.Nivetha, Theniansalam a second-year student from the information technology department of 'Sir Issac Newton College of Engineering and Technology, participated in the Quiz event during TechFest 2K25. This technical lest was organized by 'Sir Issac Newton Educational Institutions and held from January 23 to February 7, NOTE. The event served as a real platform for students to explore and enhance their talents in both technical and non-technical domains.









STUDENT'S ACHIVEMENTS



CODE DEBUGGING 2K24 EVENT PARTICIPATED

S.Sagar and R.Gowtham actively participated in the "Code Debugging" Competition held at AVC College of Engineering as part of their intercollegiate technical symposium. The event brought together young coding enthusiasts from various institutions to showcase their problemsolving skills and programming expertise.

TECHNICAL EVENT 2K24 PARTICIPATED

E. Godwin, A.Barath actively participated in the "Quiz Competitio"n held at AVC College of Engineering as part of their intercollegiate technical symposium. The event brought together young coding enthusiasts from various institutions to showcase their problem-solving skills and programming expertise.





PROFESSIONAL TRAINING PROGRAM

S.Sagar has successfully completed the 30-Day MasterClass in Full Stack Development from 7th August to 10th September 2025, conducted by NoviTech R&D Private Limited.

VIRTUAL LEARNING PROGRAM

S.Sagar has successfully completed the TCS iON Career Edge -Young Professional course from 31st March to 14th April 2025, covering key skills in communication, soft skills, career guidance, writing, interview techniques, business foundations, and an introduction to Al.





ART CONTEST PROGRAM

We are pleased to announce that S.Nikesh won 3rd Prize in the Voter Wall Drawing Competition. His creative contribution showcased exceptional talent and enthusiasm, promoting civic awareness through art. Congratulations to Nikesh for this remarkable achievement!

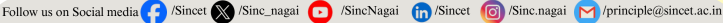












STUDENT'S ACHIVEMENTS



ONLINE MASTERCLASS

S.Sagar has successfully completed the 30-Day MasterClass in Artificial Intelligence from 7th May to 12th June 2025, conducted by NoviTech R&D Private Limited. This intensive program provided comprehensive training in modern AI tools and techniques, offering hands-on experience

DIGITAL CERTIFICATION PROGRAM

S.Sagar has successfully completed the 45-Day Live Workshop on Web Frontend Development, conducted by Just Rise Technologies Pvt Ltd in collaboration with RenderCity Technologies Pvt Ltd. The workshop, held from 7th May 2025 to 30th June 2025, provided comprehensive training on the latest tools and technologies essential for a career in Web Frontend Development





OUIZ BOWL EVENT

We are pleased to announce that **E.Godwin** participated in the Inter-College Quiz Competition held at Shankar IAS Academy. His enthusiastic participation and knowledge showcased his academic skills and competitive spirit. Congratulations to Godwin for representing his college with excellence!

PROFESSIONAL DEVELOPMENT COURSE

We are pleased to announce that **S.Sagar** has successfully completed the Introduction to Java course from SoloLearn, demonstrating both theoretical knowledge and practical skills in Java programming. This accom<mark>plishment highlights Sa</mark>gar's commitment to strengthening his technical expertise and advancing his programming abilities













FACULTY DEVELOPMENT PROGRAM ACHIVEMENTS



CURRENT AND FUTURE TRENS: A DIGITAL ERA

Prof. S.Sivaranjani attended a Faculty Development Program on "Didital Era" in January 2024 conducted by Kings Engineering College.

BLOCKCHAIN

Prof. **S.Sivaranjani** attended a Faculty Dev<mark>elopment Program on International Program on International Professional Profe</mark> "Blockchain" in February 2025 conducted by ALL INDIA COUNCIL FOR TECHNICAL EDUCATION under the AICTE Training and Learning (ATAL) Academy.



- Mr.N.Raguvaran Has Attended Online Fdp On Recent Advancse And Challenges In E-Mobility From 16-12-2024 To 23-12-2024 Conducted By E.G.S.Pillay Engineering College.
- Mrs.A.Indira Devi Has Attended Building Web Development Solutions With Cloud Computing From 17-09-2024 To 21-09-2024.(Online Mode)
- Mrs.A.Indira Devi Has Attended Online Fdp On Machine Learning Techniques From 30-12-2024 To 07-01-2025 Conducted By E.G.S.Pillay Engineering College.
- Mrs.A.Indira Devi Has Attended Online Atal Fdp On Ai And Security: Current Trends And Future Research From 20-1-2025 To 25-1-2025
- Mrs.A.Indira Devi Has Attended Physical Mode Naan Mudhalvan Fdp On Ebpl-Design Thinking At Srm Trp Engineering College, Trichy From 10- 02-2025 To 16-02-2025
- Guest Lecture On Machine Learning And Deep Learning Delivered By Mrs.S.Sivaranjani, Department Of Information Technology, SINCET Papakovil On 07.04.2025.
- Mrs.S.Sivaranjani has published a paper "Deepfake Detection Using Deep learning in International Research Journal of Modernization in Engineering Technology and Science , Volume 07, Issue 05, May 2025.

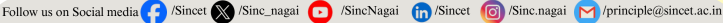












FACULTY DEVELOPMENT PROGRAM ACHIVEMENTS

CERTIFICATE S.SIVARANJAN

AMAZON WEB SERVICES

S. Sivaranjani successfully completed a One-Week Faculty Development Program on Amazon Web Services from 22nd to 27th August 2024, organized by Panimlar Engineering College in collaboration with Brainovision Solutions India Pvt. Ltd. and AICTE, gaining valuable insights into cloud technologies and their applications.

MACHINE LEARNING

S.Sivaranjani has successfully participated in the One-Week Online Faculty Development Program on Machine Learning, conducted from 10th to 14th July 2024 by the Department of Artificial Intelligence & Data Science and Computer Engineering, Dr. D. Y. Patil Institute of Engineering and Management Research, Akurdi, enhancing knowledge and skills in emerging AI technologies.



CERTIFICATE OF PARTICPATION poster

MACHINE LEARNING

A.Indira Devi from Hindusthan College of Engineering and Technology has successfully completed a One-Week Online Faculty Development Program on Machine Learning, held from 10th to 14th July 2024, organized by the Department of Artificial Intelligence & Data Science and Computer Engineering, Dr. D. Y. Patil Institute of Engineering and Management Research, Akurdi, thereby enhancing her knowledge and skills in emerging AI technologies.

MACHINE LEARNING

R. Vidhya from Hindusthan College of Engineering and Technology has successfully participated in a One-Week Online Faculty Development Program on Machine Learning, organized by the Department of Artificial Intelligence & Data Science and Computer Dr. D. Y. Patil Institute of Engineering Engineering, Management Research, Akurdi, conducted from 10th to 14th July 2024, thereby enhancing knowledge and skills in the field of Artificial Intelligence.

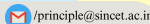












FACULTY DEVELOPMENT PROGRAM ACHIVEMENTS



CYBER SECURITY

Mrs. S. Sivarajani has successfully completed a Faculty Development Program on Cyber Security, organized by the Department of Computer Science and Engineering, Sathyabama Institute of Science and Technology (Deemed to be University), held from March 2024 to April 2024 (2 months), enhancing her expertise in cyber security practices and applications.

CYBER SECURITY

Indira Devi. A from KGiSL Institute of Technology, Coimbatore, successfully completed a Faculty Development Program on Cyber Security, organized by BlackPerl DFIR, held from January 2024 to March 2024 (3 months), gaining enhanced knowledge in security practices and technologies.



STAFF'S ACADEMIC RESULT



Ms.R.Vidhya, M.E. Assistant Professor/IT

achieved a 95% success rate in the Problem solving and python programming course, with all 60 enrolled students attending regularly and no absentees.

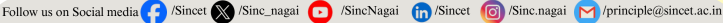












STUDENT ACADEMIC ACHIVEMENT



B.Sanjai successfully completed the 3rd semester of the 2nd year with an impressive CGPA of 8.3. This reflects consistent academic performance and a strong grasp of the subjects undertaken during the semester. The achievement highlights dedication, hard work, and a commitment to excellence in her studies

K.Gunadharshini successfully completed the 2nd year with a commendable CGPA of 8.2. This achievement showcases her consistent academic dedication and strong performance across all subjects during the semester. It reflects her hard work, focus, and commitment to academic excellence.





S.Sagar successfully completed the 2nd year with an outstanding CGPA of 8.0. This excellent result reflects her strong academic capabilities, dedication to her studies, and consistent pursuit of excellence throughout the semester.











EDITORIAL BOARD

EDITORIAL-BOARD

Chief-Editor

Mrs. S. Sivaranjani, M.E.. Assistant Professor/IT

Co-Editor

Ms.S. Vinothini , B.E.. lab Instructor/IT

Student-Editors

S. Sagar

S. Nikesh













