



Sakthi Polytechnic College – Sakthi Nagar 638315

(Approved to AICTE & Affiliated to DOTE Govt Aided Institution)

(NBA Accredited : Civil, ECE, Mech, Met, EEE Programmes)

Department of Basic Engineering

INDUCTION PROGRAMME REPORT

The Inauguration Ceremony for the 44th batch of first-year students at Sakthi Polytechnic College was held on Wednesday, July 19, 2024, at 10:00 a.m. The students and their parents of both the aided and self-financed were attended. The function began with TamilThaaivalzhthuand lamp-lighting ceremony symbolizing the start of the academic journey for the new students. Dr.R. JothiMurugan, a Lecturer in the Department of Physics, extended a warm welcome to the college administrators, special guests, students, and their parents. Dr. A. SenthilArasu, Principal of Sakthi Polytechnic College, delivered the keynote address during function. In his speech, he highlighted the unique features of the college and introduced the rules and regulations that students must follow. Dr. K.R. Muthusamy, the Director of Sakthi Polytechnic College, delivered a congratulatory address during the function. He conveyed his congratulations and appreciation to the newly admitted students. In his address, Dr. Muthusamy elaborated on the various ways in which students would be nurtured and developed at the college. Dr.N.K. Dhanapakkiyam, Head Mistres, Government High School, Thiruvachiparticipated as a special guest and delivered a keynote address titled "Padhai Yengum Padangal" (பாதைஎங்கும்பாடங்கள்). In her speech referenced notable figures such as Abdul Kalam and Dr. Radhakrishnan. She inspired the students by highlighting examples of economically poor students who have achieved remarkable success in various fields. The event concluded with vote of thanks by Mr. K. Anand, Lecturer in the Department of Chemistry and ended with the national anthem.



DAY – 1

The Day One -Students Induction Program started on 24.6.2024 at 10:00 AM. The first session began with a speech by Dr. S. SenthilArasu, Principal, who spoke about the accomplishments, traditions, history and achievements of SPC. He explained the college's rules and regulations, discussed the significance and activities of the first-year department. Next, Mrs. S. Shanthi, Physical Director, gave an overview of the sports practices, schedules and regional and national tournaments in which our college competes. She also highlighted the value of sports, physical health, and the achievements of students from previous years. Then, Dr. M.Thangapandy, Librarian, gave a detailed explanation about the extensive collection of books and their unique qualities, as well as how the library operates its role in enhancing students' learning, and the Readers' Club. Finally, the class in-charge took their students to visit all the departments and facilities of the institution.



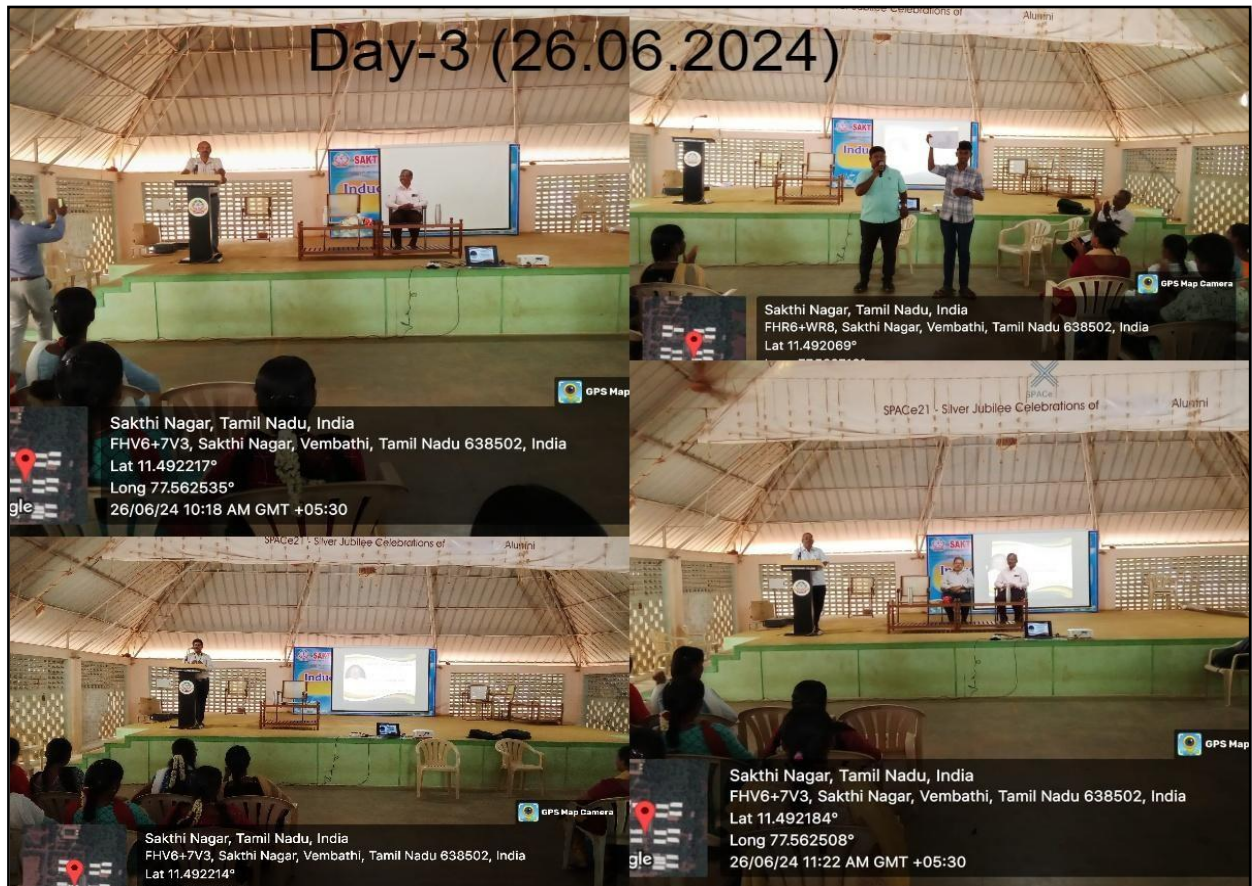
DAY – 2

The Day Two-Students Induction Program commenced on 25.6.2024 at 09:00 AM. The students were divided into two groups. For the first group, Lion K.Vetrivel, Motivational Speaker and Corporate Trainer attended as a special guest and delivered a speech on the topic "**Everyone is Different**", while Dr. R. Kannan, Lecturer from the Physics Department, gave a detailed explanation of the New Curriculum for polytechnic students to the second group. After the tea break, the second session began at 11:30 AM, where Lion K.Vetrivel again addressed the second group on the same topic, and Dr. R. Jothimurugan, another lecturer from the Physics Department, explained the features of the New Curriculum to the first group. The afternoon session was engaged by Mr. A.P. Chandra Kumar, Soft skill Trainer, who participated and delivered a speech on the topic "**Personality Development**".



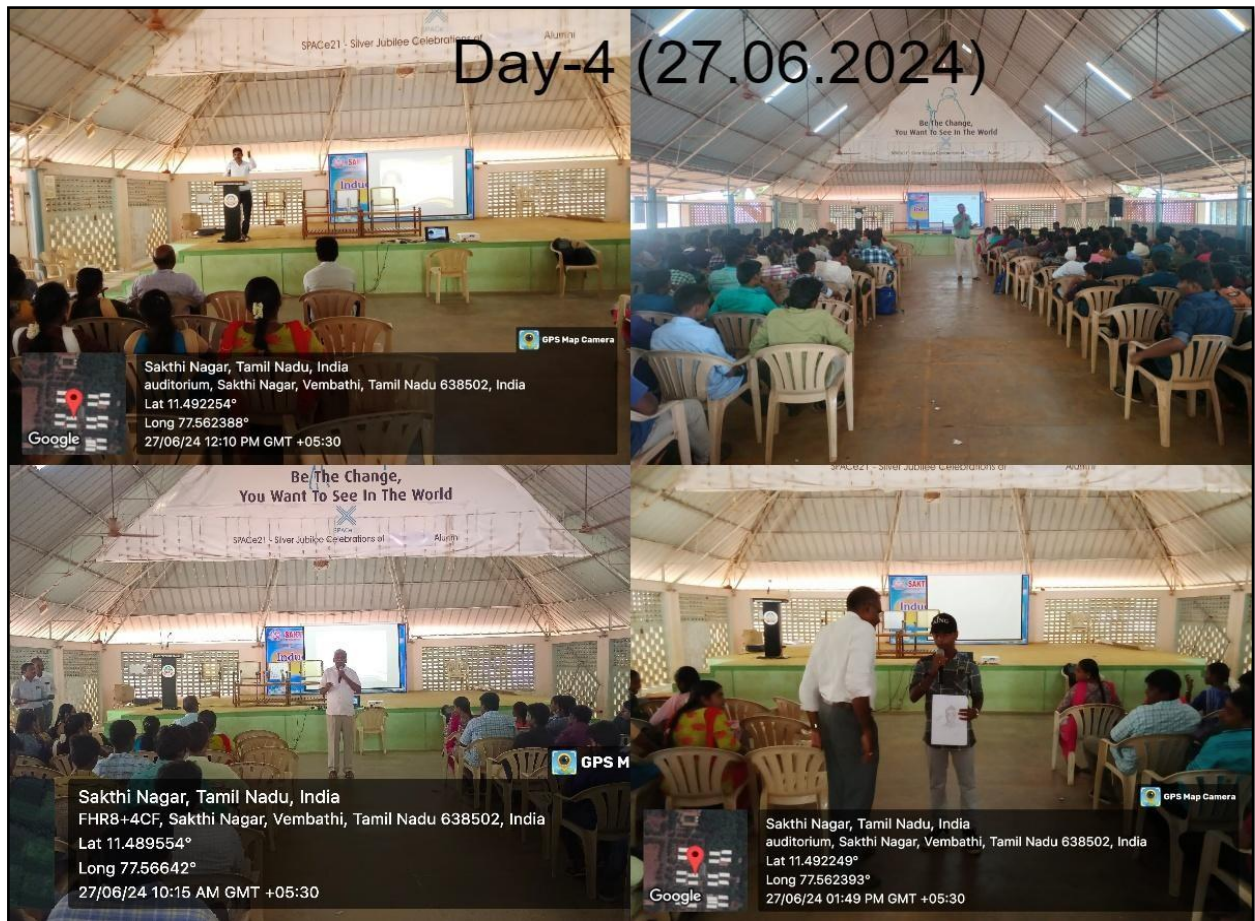
DAY – 3

The Day 3 Students Induction Program started on Wednesday at 9:30AM. Our college alumnus Mr.E.P.Vimalanathan, Assistant General Manager,Sakthi Sugars Ltd, Appakudal, was invited to speak. He shared his experiences at the institution, highlighting how the knowledge and skills he gained there have contributed to his personal development. Additionally, he offered advice on how students can enhance their intellectual abilities. He also discussed current technological advancements and the associated challenges and opportunities within the industry. The second session began at 11:00AM.Mr.N. Kandasamy (1983-1986 Batch),Vice President (Retired) Indoshel Mold Ltd. was the guest speaker. In his address, he clarified how business organizations select new employees and explained how students should be prepared to excel in the recruitment process.Mr. D. Mahendran, a Lecturer in the Mechanical Department, led the afternoon session. He presented on Placement Opportunities and provided a comprehensive overview of the employment training programs offered at our college. He detailed the facilities and future opportunities available for students.



DAY – 4

The event on the fourth day started at 10 AM. Mr. K.P. Ravichandran, Director of DMW, CNC Solutions India (P) Limited, Erode, was a chief guest and spoke on “Career Development”. He has an experience in a polytechnic college and later became an entrepreneur. He spoke clearly about how polytechnic students can become entrepreneurs. Following the session, Mr. N. Manikandan, an alumnus working at Athinal Electronics Invention Private Limited, shared our college's special features and his campus life experiences, explaining how the college helped develop his personality. After lunch, Mr. K. Anand, a Lecturer in the Chemistry Department, talked about all the clubs in our college, their activities, and their importance.



DAY – 5

On the fifth day, students were divided into four groups. According to the provided schedule, each group was taken to Sakthi Sugar Private Limited, a sugar mill located near our college for an introductory class on how the factory operates. The officials of Sakthi Sugar Mill provided appropriate safety equipment to each group and guided them through all the sections of the mill, explaining how each part functions. The students were given an overview of how a mill operates through today's event. Apart from them, the other students were engaged in showcasing their talents in the classroom. Finally collect feedback from the students on five day student induction program.

