

SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING

PAPPANAMCODE, THIRUVANANTHAPURAM, KERALA-695 018

(Established in 1995 under the Government of Kerala) Recognized by AICTE, Affiliated to A.P.J. Abdul Kalam Technological University

Phone: 0471-2490572 / 2490772, 9495565772 Website: www.sctce.ac.in, E-mail: principal@sctce.ac.in



2019-2020 Annual reports highlighting the programmes undertaken by the teachers

The active participation of faculty members in a variety of Faculty Development Programmes (FDPs) during the academic year underscores their commitment to professional growth, teaching excellence, and research advancement. The faculty members' participation in FDPs during the academic year is listed below.

Name of the participant	Designation	Title of the FDP / professional development program	Dates (from-to)
Dr. SUMESH CK	Asst.Professor	Internet Of Things	22-07-2019 to 26-07-2019
SUSMITHA KUMARI S	Asst.Professor	E-Mobility	26-06-2019 to 01-07-2019
RUBEENA S	Asst.Professor	E-Mobility	26-06-2019 to 01-07-2019
Dr. LEKSHMI VS	Asst.Professor	Internet Of Things	22-07-2019 to 26-07-2019
Dr. ANIL KUMAR SH	Professor	The Art of Teaching And Learning Engineering Graphics	30-12-2019 to 03-01-2020
RESHMI KRISHNAN S	Asst.Professor	Learning Management System-MOODLE	22-05-2020 to 27-05-2020
Dr. SHIMI LAWRENCE	Professor	Innovation In Civil Engineering & Impact of Covid-19 in Infrastructural Development	24-06-2020 to 28-06-2020
SYAMA R	Asst.Professor	Blockchain Technology and its applications	29.6.2020 to 3.07.2020

These programs have equipped them with the skills, knowledge, and insights necessary to enhance their roles as educators and leaders within the institution. These programmes have significantly contributed positively to the overall academic environment at SCTCE.

THRUNAL COLLEGE OF FRANK & SING A SIN

PRINCIPAL

Vision

To become an Engineering and Technology institution which is renowned for producing professionally capable and socially responsible Engineers.

Mission

To create a learning process for students to acquire engineering fundamentals, in an environment that encourages analysis, team work, entrepreneurship and ethical values, thus preparing them for productive careers.