With Blessings of

(Late) Mrs. K. VIJAYAKUMARI., M.A., B.Ed., FORMER SECRETARY - JAYA GROUP OF INSTITUTIONS

ChiefPatron

Prof. Dr. A. KANAGARAJ., M.A., M.Phil., Ph.D., CHAIRMAN - JAYA GROUP OF INSTITUTIONS

Patron

Dr. P. MARIMUTHU., M.E., Ph.D. PRINCIPAL - JAYA SAKTHI ENGINEERING COLLEGE

Convenor

Dr. V. CHOKKALINGAM, M.E., Ph.D. RESEARCH CO-ORDINATOR - JSEC

Co-Convenor

Dr. J. DILIP SINGH, M.E., Ph.D. ASSOCIATE PROFESSOR & HEAD - MECHANICAL - JSEC

Co-Ordinators

Mr. S. VIGNESH, M.E., ASSISTANT PROFESSOR - MECHANICAL - JSEC

Mr. P. KARTHIKEYAN, M.E., ASSISTANT PROFESSOR - MECHANICAL - JSEC

Mr. J. BOOPALAN, M.E., ASSISTANT PROFESSOR - MECHANICAL - JSEC

Mr. E. KAMALARAJ KANNAN, M.E., ASSISTANT PROFESSOR - MECHANICAL - JSEC

Student Co-Ordinators

Mr. D. TAEJAS, Mr. N. NARESH KUMAR FINAL YEAR - MECHANICAL - JSEC

Resouce Person

Mr. M. SURESH MANAGING DIRECTOR - TEJAVU

BRGBB Parilelpants

- DIPLOMA
- UG / PG STUDENTS

Registration Ree Details

Includes Workshop Kit and Lunch

- Students (DIPLOMA)
- Students (UG / PG)

SPOT REGISTRATIONS ALSO AVAILABLE !!!

For further Details Contact

Dr. V. CHOKKALINGAM Convenor

Dr. J. DILIP SINGH Co-Convenor

Mr. D. TAEJAS Student Co-ordinator

Mr. N. NARESH KUMAR Student Co-ordinator



mechhod@sakthiec.edu.in

YOUR SUCCESS IS OUR SERVICE

AUNITOFJAYAGROUP



MEDICAL DENTAL PHARMACY PHYSIOTHERAPHY NURSING LIFE SCIENCE ENGINEERING ARCHITECTURE POLYTECHNIC MANAGEMENT AGRICULTURAL HOTEL & CATERING MANAGEMENT ARTS & SCIENCE TEACHER EDUCATION SCHOOLS (MATRICULATION & CBSE)

JAYA SAKTHI ENGINEERING COLLEGE f 🎯 🐚 🗩



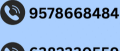
DEPARTMENT OF MECHANICAL ENGINEERING







ONE DAY WORKSHOPON BD - PRINTING A REVOLUTIONARY TECHNOLOGY



9047917968

Rs 200/-

6382330559

9655330511

www.sakthiec.edu.in

AbouiTheInsituiton

JAYA SAKTHI ENGINEERING COLLEGE Situated close to Chennai Metropolis, the College is one of the foremost centers of graduate and professional education in the state of Tamil Nadu. The range and depth of resources at the college have few peers. Within easy reach on the same campus and other sites, the college combines all the advantages of a comprehensive institution in the Arts and Science with a full complement of professional schools. Among these are business, dentistry and an unusually complete array of paramedical professions, including pharmacy and physiotherapy.

The college ensures that all students have the opportunity to acquire and develop personal and transferable skills, such as technical communication and team-working skills, which are directly appropriate to their future courses. Top and Best Engineering college in chennai.

About The Department

The Mechanical Engineering department of this college understands the needs of the society and striver to produce excellent quality engineers and professionals in its mission to contribute to the industry in the future.

The department has state-of-the art facilities for various laboratories, department library and classrooms to support e-learning. Guest lectures and industrial visits are periodically arranged for the students to supplement their curriculum.

To the industrial needs and to stabilize their logo in the field, man-potential within hands on training knowledge in Mechanical engineering is important. The department has been showing knowledge to their mechanical discipliners with the aid of conventional and modernized technology systems.

Visionof The Department

To be known as a leading facilitator of mechanical engineering education, preparing students to satisfy societal needs and build intellectually competent research institutions with best proficiency and cutting-edge excellence.

Mission of The Department

- To educate, prepare, and facilitate the learning process so they can succeed as professionals.
- To furnish the resources and environment needed for high-quality education to pursue a variety of professions as well as mechanical engineering research.
- To get students involved in academic and scholarly pursuits that will improve the department's reputation in the global market.

About the Workshop

A 3D printing workshop is an interactive learning experience that introduces participants to the world of three-dimensional printing technology. In these workshops, attendees gain hands-on experience with 3D printers, learning the basics of design software, material selection, and the printing process. Participants often have the opportunity to create their own 3D-printed objects, fostering creativity and innovation. These workshops are ideal for beginners and enthusiasts alike, providing a practical understanding of this cutting-edge technology. They serve as a valuable platform for individuals interested in exploring the limitless possibilities of 3D printing across various fields, from art and design to engineering and manufacturing.

- **Topics** 1. Understanding the Technology,
 - 2. 3D Design and Modeling,
 - 3. Printer Operation and Maintenance &
 - 4. Materials and Post-Processing.



NAME :
DESIGNATION :
DEPARTMENT :
3
ADDRESS :
ST.
E-MAIL ID :
CONTACT NUMBER :
STUDENT'S SIGNATURE HOD SIGNATURE

jak kanir inder i