

## OUR PLACEMENT PARTNERS



## PLACEMENT TRAINING ON CAMPUS

- ▶ Soft Skill Training
- ▶ Aptitude Training
- ▶ Industry related Certificate Courses
- ▶ Value Added Courses
- ▶ Company Specific Training
- ▶ Mock Tests and Mock Interviews

## INDUSTRY ASSOCIATION

- ▶ Godrej Boyce Manufacturing Pvt. Ltd.
  - ▶ Philips Home Appliances (Formerly Preethi Kitchen Appliances)
  - ▶ Precision Instruments & Electronics (Madras) Pvt. Ltd.
  - ▶ Sathak Innovation & Incubation Foundation - Startup Facility
  - ▶ Bosch
  - ▶ Revature
- 1) Quik Allot 2) Ucare Solutions 3) Tech Coders 4) DNA Engg. LLP

## TRAINING PARTNERS

- ▶ MIT Square London
- ▶ BOSCH
- ▶ Godrej

## LIST OF MERIT SCHOLARSHIPS FOR CLASS 12TH PASSED STUDENTS

1	College Admission Scholarship Application (CASA) 100% Tuition fee	2	Exams Planner Young Heroes Scholarship Rs.4,00,000 to Top 10 Student
3	Combined Counselling Board (CCB) Rs.60,000 - Rs.70,000 for Higher Studies	4	L'Oreal Scholarship for Young Women in Science Rs. 2.50 Lakhs
5	Indian Oil Scholarship (IOC) Tuition Fee + Rs.10,000 Annually	6	Aditya Birla Scholarship Rs 1,00,000 - Rs 1,80,000 [IIT / BITS / XLRI/IIMs / Law]
7	AICTE Pragati Scholarship for Girls Tuition fee waiver, Rs. 30,000/-	8	Foundation for Excellence (FEE) Full Tuition Fees
9	Inspire Scholarship Rs. 80,000 / Year		

**ADMISSIONS OPEN**  
For More Details Contact  
**+ 91 - 99400 04500**



# MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Affiliated to Anna University  
34, Rajiv Gandhi Salai (OMR), SIPCOT IT Park, Siruseri, Chennai - 603103.



## Courses Offered

UG	BE	Civil Engineering Mechanical Engineering Electronics and Communication Engg. Electrical and Electronics Engineering Computer Science and Engineering
	B.Tech	Information Technology Artificial Intelligence & Data Science Computer Science & Business System Computer Science & Engg. - Cyber Security *
PG	ME	Computer Science & Engineering Structural Engineering

## AICTE Approved Skill Development Courses Under KARMA Scheme

- AI -Machine Learning
- Computer Hardware & Network Maintenance
- Refrigeration & Air Conditioning
- Additive Manufacturing (3D Printing)
- Embedded System Design Using ARM / Cortex
- Architecture Drafting and 3D Design

\* Subject to the approval of AICTE & Anna University



+ (91) 44 - 2747 0024  
+ (91) 99400 04500



admission@msajce-edu.in



www.msajce-edu.in



# Why Join in MSAJCE?

- ◆ Accredited by NAAC with 'A' Grade.
- ◆ Located in a lush green environment at Siruseri IT Park, surrounded by 100+ leading IT Industries like TCS, CTS, Infosys, Intellect, FSS, HCL etc.
- ◆ Well defined academic process (ASCII) Activity based learning, Smart learning, Competative based learning, Industry based learning, Innovative learning.
- ◆ Dedicated, Qualified, Experienced and Self motivated faculty. Around 35% of faculty Ph.D. qualified and 30% faculty pursuing Ph.D.
- ◆ Facility for Scholarship for meritorius students, Economically poor students & Sports achievers.
- ◆ Excellent Eco System to Learn, Unlearn & Relearn concepts aptitude, Skill & Knowledge development towards work and career.
- ◆ Making knowledge more practical rather than theoretical.
- ◆ Value added courses certified by reputed organization and Industries to learn emerging technology in accordance with upcoming jobs / skill requirement.
- ◆ 20+ Technology Centers in association with Industry.
- ◆ Support for developing Interpersonal Skills and Start Ups.
- ◆ On Campus Communication Language Learning facilities (Japanese & German).
- ◆ Support for various social activities under Unnat Bharath Abhiyan, Professional Association Activities and Sport Activities.
- ◆ Student Exchange Program for Technology & Cultural Learning.
- ◆ Good Alumni network and Parent Teacher relation.
- ◆ Strong Industry Institute Interaction, Placement, Internship and Industrial Visit.

## Teaching Learning Model

Day	FN	AN
Monday to Friday	Theoretical Concepts	Activity based learning / Value added course / Practicals



Tech Jumboree Science Exhibition & Competition



Seminar on career opportunities in Japan



ENGINEER'S DAY



COLLEGE CULTURALS



ANNUAL DAY (Habibi 2023)



Centre of CAE



Centre of Robotics



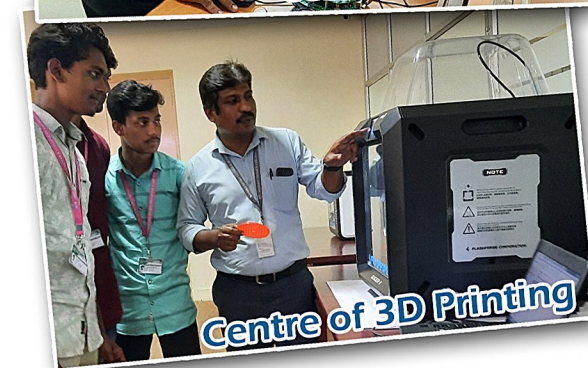
Centre of UAV



Centre of E-Mobility



Centre of AI & ML



Centre of 3D Printing

## TECHNOLOGY CENTRES SUPPORTED BY INDUSTRY

- Robotic Process Automation Centre  
Supported by Automation Anywhere
- Bosch Industry Institution Colloborative Training Centre
- e-Yantra. IIT Bombay Remote Centre
- Dr.APJ Abdul Kalam Institute Innovation Cell  
Supported by MHRD IIC, Govt of India
- Godrej Disha Skill Development Centre  
Refrigeration & Air Conditioning
- CISCO Network Academy
- Centre for NDT – Non Destructive Testing
- Centre for Blockchain Technology  
Association with Information Data Systems Supported by Bharath Blockchain Network
- Code Tantra - Coding Learning Centre  
Association With code Thantra, Recommended by AICTE
- Drone & Aero Modelling Development Centre  
Supported by Jet Aerospace
- Centre for CAE – Supported by Altair & CATIA
- Centre for CAD/CAM
- 3D Printing & Additive Manufacturing Centre  
AICTE Approved Skill Development Centre Under KARMA Scheme
- Centre for AI and Machine Learning  
AICTE Approved Skill Development Centre Under KARMA Scheme
- Mobile App & Web Development Centre
- Gaming & AR / VR
- E-mobility Centre
- Renewable Energy Centre
- Centre for Industrial Robotics
- Communication Language Learning Centre  
(Japanese / German)