



Established 2011

JEPPIAAR INSTITUTE OF TECHNOLOGY

SELF BELIEF | SELF DISCIPLINE | SELF RESPECT

Approved by AICTE, Affiliated to Anna University
Kunnam, Sunguvarchatram, Sriperumbudur, Chennai - 631604

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COLLEGE VISION

JEPPIAAR INSTITUTE OF TECHNOLOGY ASPIRES TO PROVIDE FUTURISTIC TECHNICAL EDUCATION WITH THE PERSPECTIVE OF INNOVATIVE INDUSTRIAL AND SOCIAL APPLICATION FOR THE BETTERMENT OF HUMANITY.



www.facebook.com/JeppiaarInstitute

Link : https://www.youtube.com/watch?v=-4H7-P_V8tI



www.twitter.com/JeppiaarIT



Late Col. Dr. Jeppiaar M.A., B.L., Ph.D
Chairman

Honourable Chairman Late Col. Dr. Jeppiaar M.A., B.L., Ph.D. is a man of success and a wide-angled ideology. He is a leading educationist, industrialist, who has left an indelible mark in the field of politics under ex-Chief Minister Dr. M.G. Ramachandran's leadership. He is well known among academicians as a dedicated educationalist and eminent philanthropist. He has dedicated himself completely for fostering technical education and to spread knowledge amongst the youth of India.

He has started Jeppiaar Institute of Technology in the year 2011 to promote technical education.

Dr. N. Marie Wilson B.Tech., M.B.A., Ph.D
Managing Director

We welcome the entrance to Jeppiaar Institute of Technology who are braced up to make their mark as a true professional. Our institution aims to propagate technical and professional education and advance the students with right attitude and requisite skills to escalate them into higher echelons in their respective field. With very congenial and professional environment our faculty makes substantial contribution to the academia through quality teaching and fosters the skills and enhances the knowledge of the students through various activities.



What sets JIT Apart:

- We are the first institution in India to establish a laboratory with the incorporation of 'Innovative Cloud Computing Technology'.
- All the class rooms are CAI (Computer Aided Instruction) enabled with wall mount Multimedia LCD Projectors, to make full use of the modern teaching aids.
- Centre of Research and Excellence along with the Intellectual Property Rights (IPR) unit of our college offers the platform to showcase the innovative thoughts of the student for the benefit of the individual and betterment of the society.

ANNA UNIVERSITY COUNSELLING CODE : 1140

Courses Offered

B.E - COMPUTER SCIENCE AND ENGINEERING

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

B.E - ELECTRICAL AND ELECTRONICS ENGINEERING

B.E - MECHANICAL ENGINEERING

B.TECH - INFORMATION TECHNOLOGY

Value Added Courses:

- Java Programming
- Big Data Centre
- Cloud Infrastructure Services
- Android and iOS development
- IOT (Internet Of Things) - Robotics -CAD/CAM
- British English Course (BEC)

SCHOLARSHIPS & ACCOLADES

University Rank Holders

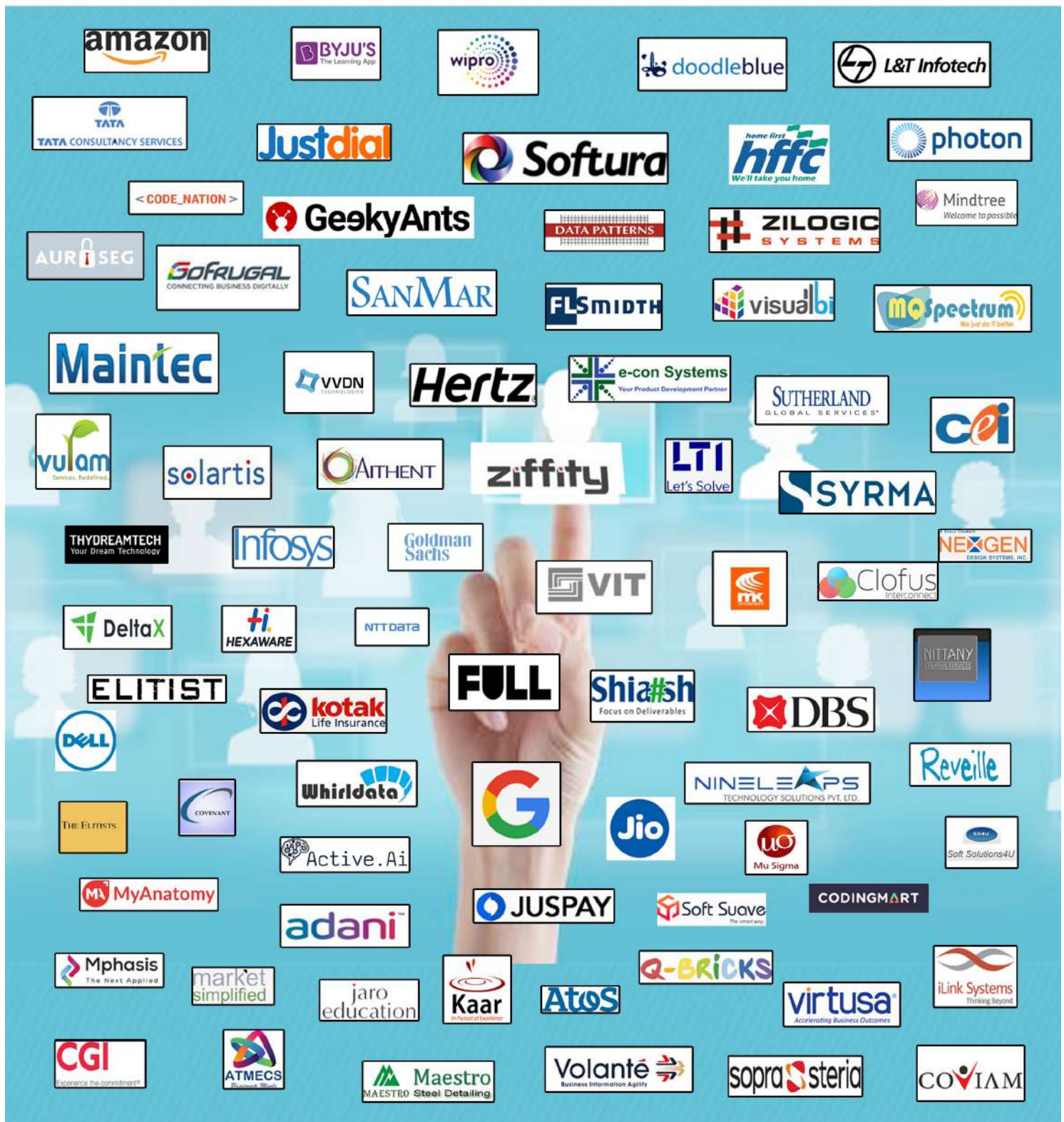
- > Gold Medallist National/International PG scholarships that will provide 100% of the tuition fee.
- > 1st to 25th Rank Scholarships worth 50 % of the post graduate yearly tuition fee.
- > 26th to 50th Rank Scholarships worth 25 % of the post graduate yearly tuition fee.

Meritorious Scholarship for Annually

- > Cash award of Rs. 25,000 /- for those who score CGPA greater than 8.7 with three 'S' Grades.
- > 50 Seats per year for Coastal Area students with scholarship.
- > 50 Seats per year for Sports Quota with scholarship.



Our Proud Recruiters



For Admission :

☎ 7401222000, 7401292228

SCHOOL OF DESIGN THINKING

Design Thinking helps the students to nurture them by creative minds to solve problems. We the JIT are indeed proud to say that DTC is launched first among all the institution.

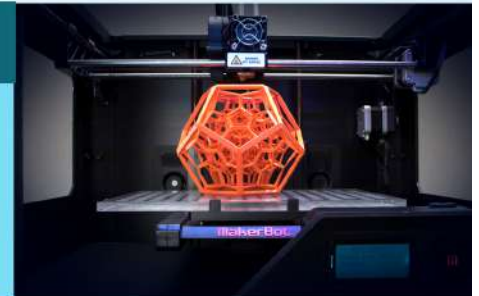


IMMERSION PROGRAMME

A management sponsored Educational Immersion programme in Singapore by MDIS for the academic toppers aspiring for global careers.

3-D PRINTING

One year value added course on 3D printing has been conducted with a hands on training in Fused Deposition Modelling based 3D printer. Additive manufacturing technology has laid its foot in various domains such as automobiles, electronics, medical, construction, jewelry, textile and consumer products.



RESEARCH & DEVELOPMENT

Jeppiaar Institute of Technology is focusing on Research & Development in Engineering, Technology and sciences. With its vision of being a social partner for the towards fundamental research activities in the academic research activities in the latest fields of engineering and technology.

ROBOTICS

A course Robotics with hands-on training was started by July 2013 in the name "Robotics Centre". The Robotics Centre awarded the course completion certificate after the final examination of various projects submitted by the students.



UNMANNED AERIAL VEHICLE – DRONE

Drones are evolving beyond their military origin to become powerful business tools. They've already made the leap to the consumer market, and now they're being put to work in commercial and civil government applications from firefighting to farming.

IEEE is the world largest technical professional organization dedicated to advancing technology for the benefit of humanity.



The Student's body of ASME in our college still acts as an eye opener to many aspiring mechanical engineers to lay proper path to their dreams. We also keep them excited and enchanted by conducting various events.

The seed for the Computer Society of India was first shown in the year 1965 with a handful of IT enthusiasts who were a computer user group and felt the need to organize their activities. The purpose of society is scientific and educational directed towards the advancement of the theory and practice of Computer Science and IT.



SAEINDIA Student's chapters were started during academic year from department of mechanical engineering. We also keep them excited and enchanted by conducting various events.

The aim of Entrepreneurship development Cell at JIT is to develop and strengthen entrepreneurial qualities in the budding professional who are interested in starting their own ventures. The college provides infrastructure and technical support to the students having innovative ideas to transform into new products and services for the betterment of the society.



We Inaugurated BOT LAB - Centre of Excellence in our college. An Industrial expertise from Automation Anywhere conducted the Training . 30 students along with a staff got trained in robotics process automation University level training program for 3 days.



Cricket and the indoor games like chess and carom are also encouraged by the institute. All kinds of sports training equipment of national and international standard are available. Jeppiaar Institute of Technology has been maintaining a high standard in almost all sports and games. Highly talented sports men are offered seats with priority.



Sports and games are important for the holistic development of the individual. Lead your life in an energetic path by participating in the sports activities of our college. Jeppiaar Institute of Technology gives a good platform to shine in the world of sports. We have well maintained international standard court facility for Basketball, shuttle badminton and volleyball. Cricket and the indoor games like chess and carom are also encouraged by the institute.



The management organizes this national level all India basketball tournament "JEPPIAAR TROPHY" every year to create opportunity for the talented basketball players to play with the Indian international basketball players and display their talents in this wide world. Sports scholarships for promising sports men are given by the management of our college



NCC was started in the Year 2011 by Founder Late Col. Dr. Jeppiaar M.A, B.L, Ph.D. and by the energetic Director Mr. N. Marie Wilson, B.Tech., M.B.A., (Ph.D). The Strength of NCC is 50 Cadets.

NCC was started by Founder Late Col. Dr. Jeppiaar and Director Dr. N. Marie Wilson in the year 2011 with 50 Cadets.



LIBRARY



COMPUTER LAB



EEE LAB



MECHANICAL LAB



ENGINEER'S CAFE



AUDITORIUM



ECE LAB



MESS HALL