

OUR RECRUITERS

Cognizant

Hexaware
TECHNOLOGIES

TATA
TATA CONSULTANCY SERVICES

Mphasis
The Next Applied

ZIFO
RnD SOLUTIONS

Tech
Mahindra

sopra
steria

aspire
SYSTEMS

vufom
Services, Redefined

milekal
Milekal Engineering Pvt. Ltd

Kaar
In Pursuit of Excellence

SureSoft Systems
Embedding the future

Delphi-TVS
Technologies

LogBase

ZUCI
SYSTEMS

INFINITI

KGISL

RENAULT NISSAN

vinsinfo

Reliance
RETAIL

Muthoot Finance

Clarivate
Analytics

JM
GROUP

KVB

Omega
Healthcare

ESAF
ESAF SMALL FINANCE BANK

ESAF

SMI
A Happiest Minds Company

Avalon

SPAN
TECHNOLOGY SERVICES

MAPAL

e-con Systems
Think Camera. Think e-con.

FACE

cratoflow HCL

SUTHERLAND

iMatiz

MACBRO
Global Engineering Solutions

xenovex
Technologies
Empowering Your Business

Healthwatch
a CHC company

episource

DAXFO
Success is Our Mission

MITSUBA

LECS
Lakshmi Electrical Control Systems Ltd

Tech
Mahindra
BUSINESS PROCESS SERVICES

ALLSEC

hi

VEE TECHNOLOGIES
Extraordinary Outcomes

motherson

SONATA
SONATA SOFTWARE

HAY!
KARTI & LEADINGS

StockHolding

AWE CARE
Analytical & Research Laboratories

ZEOS

TRAINING & PLACEMENT CELL
Velalar College of Engineering & Technology

Perundurai Road, Thindal, Erode - 638 012.
Tamilnadu, India.

Phone : 0424 - 2244201, 02, 03, 04

Fax : 0424 - 2244205

email : placement@velalarengg.ac.in



VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY

THINDAL, ERODE - 638 012

PLACEMENT BROCHURE 2022 - 2023



Ignite ... Inspire ... Impact

www.velalarengg.ac.in

PLACEMENT STATISTICS

Mr.P.N.Karthik - Sr.Placement Officer
Mr.P.Karthikeyan - Placement Officer
Mr.A.C.Senthil kumaar - Asst. Placement Officer
Mr.M.Malaravan - Placement Officer
Mr.S.Ravichandran - Placement Trainer
Ms.K.Nevedha - Placement Trainer

Prof.Mr.S.Gokulraj - CSE
Prof.Ms.T.Nithya - IT
Prof.Mr.K.K.Pradeep - ECE
Prof.Mr.D.Rajkumar - EEE
Prof.Mr.N.N.Baalakumar - BME
Prof.Mr.P.Prakash - MDE
Prof.Mr.D.Senthilkumar - MECH
Prof.Mr.D.Sakthivel - CIVIL
Prof.Mr.S.Kumar - MBA

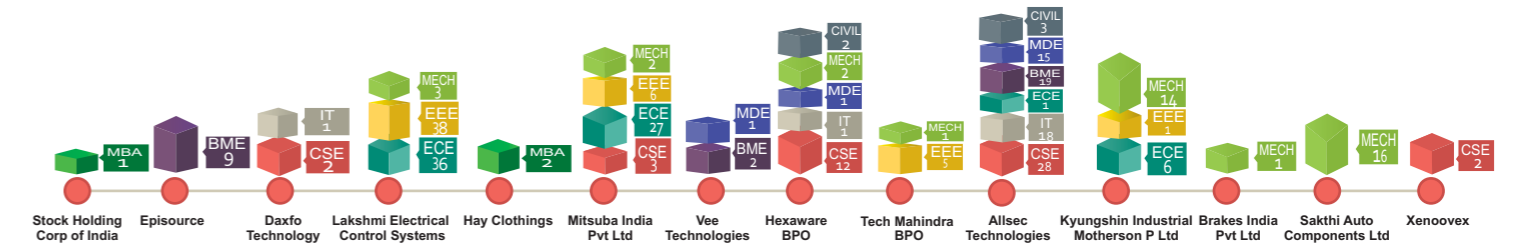
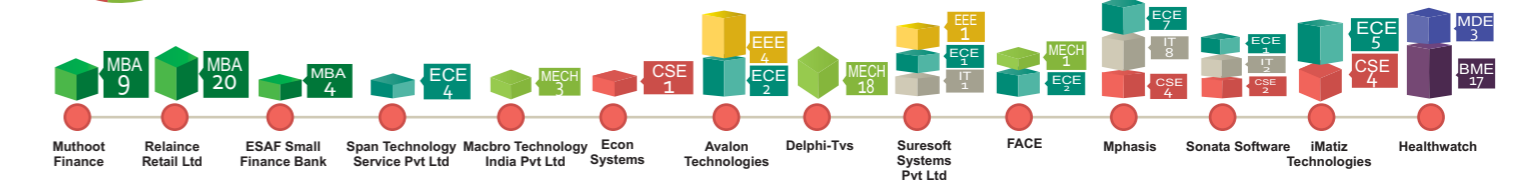
The college has a dynamic and well-established “Training and Placement Cell” headed by a Principal and assisted by four Placement Officers and four placement trainers along with one faculty co-coordinator from each Department as well as student co-coordinators from each Department.

The training and placement cell arranges career guidance programmes (CGP), soft skills programmes, personality development programmes through external experts and internal trainers. Such programmes are arranged for the students to develop their communication skills and to build their self-confidence. Also trainings in aptitude and in C, C++, JAVA language are arranged to improve their technical knowledge. Before the campus interviews, mock interviews are conducted to enhance the skills of the students and to motivate them in order to enable them to face the interviews successfully. Also conduct higher education awareness programme and Gate training to enable the interested students to pursue higher education.

MOUs have been signed with reputed companies like Infosys, Wipro Technologies, Tech Mahindra, Suresoft systems, Cognizant etc., for soft skills, guest lectures, industrial visits, project guidance and recruitments.

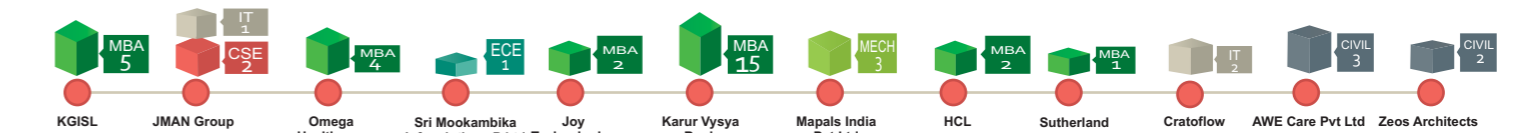
The logo for Infiniti Software Solutions features a horizontal timeline with 14 red circular markers. Above each marker is a stack of 3D cubes representing different engineering disciplines. The disciplines and their counts for each company are as follows:

Company	CSE	IT	EEE	BME	MECH	CIVIL
Hexaware Technologies	2	1	8	0	0	0
Zifo RnD Solutions	1	0	0	2	0	0
Kaar Technologies	0	2	0	0	0	0
Aspire Systems	4	0	5	0	0	0
Vuram Technologies	2	0	0	0	1	0
Cognizant	12	16	4	3	5	1
Logbase	1	1	0	0	0	0
Milekal Engineering	0	0	0	0	0	1
Vinsinfo	2	6	1	0	1	0
Sopra Steria	3	3	0	0	0	0
Zuci Systems	7	1	0	0	1	0
Tech Mahindra	2	2	0	0	0	0
Renault Nissan Technology	4	5	0	0	1	0
Clarivate Analytics	2	0	0	0	0	0
Infiniti Software Solutions	2	1	2	1	1	0



Total 43

Discipline	Count
ECE	1
MBA	29
CSE	2
IT	3
CIVIL	5
MECH	3



The infographic displays the following data:

- Students by Branch:**
 - MECH: 1
 - MDE: 3
 - BME: 2
 - ECE: 7
 - IT: 6
 - CSE: 5
- Total Students:** 24
- Students Placed:** 528
- Placement Rate:** 93%
- Total Offers:** 621
- Students by Branch (Placed):**
 - ECE: 7
 - BME: 2
 - CSE: 5
 - IT: 6
 - MECH: 1
 - MDE: 3
- Legend:** TCS (Red Circle)

TRAINER	PROGRAMME
Quizr Portal	Online Portal
Focus Academy for Career Enhancement (FACE)	Skill Development Training CTS Company specific Training
iamneo.ai	Online portal (Hexaware Segue program)
Relax Academy	Motivational Program
Innovative Hr and Training Services	Employability skills
New Leaf Learning Solutions	Wipro Company Specific Training
Digital Era Marketing	Digital Marketing
Sris Training Institute	Softskill

A large group of students and faculty members are posed for a group photo in front of the Government College of Engineering, Palakkad. The students are arranged in many rows, filling the frame. They are wearing a variety of colorful clothing. Some students in the front rows are holding small yellow circular objects. The building behind them has a light-colored facade with arched windows and a central entrance. A large palm tree is visible on the right side of the image.

GOALS:

Guide the students to pursue higher education and research.

OBJECTIVES:

To provide training to solve Aptitude problems and improve their core subject knowledge.

To give Industrial exposure through experts from industries.

To develop the Leadership qualities with professional ethics and societal awareness.

To invite successful Alumni to guide and motivate freshers.

UNDER GRADUATION

- B.E. Civil Engineering
- B.E. Mechanical Engineering
- B.E. Bio - Medical Engineering
- B.E. Computer Science and Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- B.E. Medical Electronics
- B.E. Artificial Intelligence & Data Science
- B.Tech. Information Technology

POST GRADUATION

M.E. Computer Science and Engineering
M.E. Embedded System Technologies
M.E. VLSI Design
M.E. Applied Electronics
MBA (Master of Business Administration)

RESEARCH PROGRAMMES - Ph.D

Electrical and Electronics Engineering
Electronics and Communication Engineering
Computer Science and Engineering
Chemistry
Physics