

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC with 'A+' Grade and NBA)
Thindal, Erode - 638012, Tamil Nadu, India.
Email: principal@velalarengg.ac.in, Website: https://velalarengg.ac.in
Phone:0424-2244201/02/03

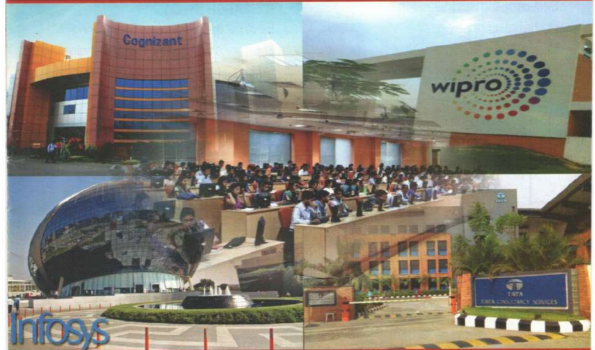
Details of Disabled-friendly and Barrier-free Environment

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PRÍNCIPAL
Velalar College of Engineering and Technology
(Autonomous)





VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY



(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC with 'A+' Grade & Accredited by NBA Perundurai Road, Thindal, Erode - 638 012. Tamilnadu, India.

Phone: 0424 - 2244201, 02,03,04, 05 Mobile: 98427 34934

E-mail: principal@velalarengg.ac.in

www.velalarengg.ac.in

Counselling Code: 2723



PROGRAMMES OFFERED

UNDER GRADUATE (B.E./B.Tech.)

Artificial Intelligence and Data Science

Biomedical Engineering

Civil Engineering

Computer Science and Engineering

Electrical and Electronics Engineering

Electronics and Communication Engineering

Mechanical Engineering

Medical Electronics

Information Technology

POST GRADUATE (M.E./M.Tech.)

Applied Electronics

Biomedical Engineering

Computer Science and Engineering

Embedded System Technologies

Master of Business Administration (MBA)

RESEARCH (Ph.D.)

Electrical and Electronics Engineering

Electronics and Communication Engineering

Physics

Autonomous Institution Accredited by NAAC with 'A+' Grade & Accredited by NBA









COURSES ACCREDITED BY NATIONAL BOARD OF ACCREDITATION

AUTONOMOUS STATUS

ALL INDIA RANKINGS





India Today Ranking LOWEST FEES STRUCTURE

10 POSITION IN ALL INDIA LEVEL

PLACEMENT CAREER PROGRESSION

(CAREER PROGRESSION AND PLACEMENT)



DATAQUEST TOP T-SCHOOLS RANKING OF INDIA'S TOP ENGINEERING COLLEGES

5 POSITION IN STATE LEVEL (GOVT. & PRIVATE)







POSITION
IN STATE LEVEL

2



HIGHLIGHTS

- Industry oriented and Outcome based Curriculum.
- > Well-qualified faculty from diverse and academic background
- Modern and innovative teaching with high-tech teaching aids
- Regular sessions on personality and communication skill development
- Fastrack scheme for Advanced learners
- Enrichment programmes for slow learners
- Individual attention, guidance and counseling to the students
- State of the art Digital Library
- Wi-Fi enabled campus with more than 2000 terminals
- 500Mbps Internet Facility
- Professional students chapters IE(I), IEEE, ISTE, IETE, CSI, SAE INDIA, BMESI, SBE and IGS
- Entrepreneurship Development Cell, Institution's Innovation Council
- English Communication Lab, Project Lab, Incubation Cell
- Training and Placement Cell
- Excellent placement record connects each student to a meaningful and challenging career opportunity
- Mock interviews by alumni mentors from reputed companies
- Excellent Hostel Facilities (Accommodating 1500 Students)
- General Amenities include UPS, RO water supply, Medical centre, Gym, Bank with ATM
- Scholarships for Meritorious Students
- 50 College buses covering 70kms from various places
- 20100+ successful alumni with chapters in USA, Dubai, Singapore, Bangalore, Hyderabad, Chennai and Coimbatore





1.7



DEPARTMENT OF BIOMEDICAL ENGINEERING

Programme Highlights

Curriculum and Infrastructure

- > Industry oriented curriculum and Industry supported laboratories to suit Industrial demand.
- Smart classrooms for Visual, Auditory and Kinesthetic learning.
- > Highly Experienced Faculty with Industry and Academic background.
- > Centre of Excellence Laboratory for "Virtual Biomedical Instrumentation" equipped with latest version of Software and

Training and Placement

- Training on Communication Skills, Problem Solving and Aptitude, Soft Skills, Programming Skills, Interview Skills, Entrepreneurship Training, Life Skills, Values and Ethics to all the students for nearly 350 hours.
- > Ensured Placement in Medical Equipment Manufacturing Industries, Healthcare Industries, Multi-Specialty and Super-Specialty Hospitals, Electronic Industries, Software Industries and Medical Coding Companies.
- > Alumni excel in various Industries and Hospitals in various countries viz, UAE, USA, UK, Bahrain, Australia, Canada, Germany, France, Italy,

Value Additions

- Special Coaching for GATE and other Competitive Examinations.
- Active Research Groups exist for Intra and Inter Disciplinary Research.
- Students attended National and International Level Competitions.

Industry Interaction

- > MoUs Signed with leading Health Care Industries and Multi Specialty Hospitals
 - ✓ C.K. Hospitals, Erode.
 - Sudha Institute of Medical Science (SIMS), Erode.
 - ✓ The Clinicles, Shanmuga Hospital, Salem.
 - Ramana Maharishi Rangammal Hospital, Thiruvannaamalai.
 - Pantech Solutions, Chennai.
 - Caliber Embedded Technologies Pvt.Ltd., Salem.
 - Sam Enterprises, Coimbatore.
 - SunShiv Electronic Solutions, Coimbatore.
 - Cyrix Healthcare Pvt. Ltd., Kerala.

Our Laboratories































































Programme Highlights

The Civil Engineering programme is focuses on planning, designing and implementing of industrial structures, residential buildings, hydraulic structures, water supply and sanitation systems, transportation infrastructure and so much morel - be a CIVIL ENGINEER.

Curriculum and Infrastructure

- Curriculum and syllabii formulated based on Industry needs.
- Experienced faculty knowledge gained from industry and academics.
- Classrooms with student-centric approach.
- Well equipped laboratory facilities supporting with latest technology.
- Consultancy supported equipment with 200 Matric Ton capacity Compression Testing Machine, 100 Matric Ton capacity Universal Testing Machine, latest version of plotting and designing software like Auto Plotter, STAAD Pro V8i.

Training and Placement

- Training on Communication Skill, Problem Solving and Aptitude, Soft Skills, Interview Skills, Entrepreneurship Training, Programing Skills, Life Skills, Values, Ethics to all the students in each semester.
- · 86% placement in construction and software industries.
- Alumni excel in administrative positions through TNPSC, competitive examinations

Value Additions

- Special coaching for advanced learners like GATE, IES and other competitive exams.
- Students gaining knowledge through inplant and internship training during course of study.
- Student involved in carrier oriented activities viz., value added courses, Technical contest etc.,
- Students attended various National level Technical events such as CADD contest, Quiz, ICI etc.,
- Supporting students to become entrepreneurs through the central government startup scheme.

Industry Interaction

- MoU's with leading Industries.
 - M/s. GEO DESIGN INDIA (P) LTD., Coimbatore To gain expertise in design of sub and super structures.
 - M/s. AWE CARE & Research laboratory, Erode -To improve analytical skill and provide solution for sustainable development in civil Engineering field.
 - M/s. BTR Constructions, Bhavani Sagar Internship, Software Training and Faculty Development Programmes.

Our Laboratories

DEPARTMENT OF CIVIL ENGINEERING

Star Alumni





























































M.7:



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Programme Highlights

The Department aims to provide the students with the ability and skills to analyze, design and develop computer systems and their applications, with a curriculum that has a balanced emphasis on theory, practicals and projects.

Curriculum and Infrastructure

- The Outcome based curriculum structure is designed with the right blend of research and industry-relevant courses having nascent topics to equip students with latest developments in Computer Science
- > Smart Classrooms for creative learning
- Project based learning through well equipped laboratories
- > Research Centre and Virtual labs for experimental learning

Training and Placement

- Training on Communication Skill, Problem Solving and Aptitude, Soft Skills, Interview Skills, Entrepreneurship Training, Programming Skills, Life Skills, Values, Ethics to all students in each semester
- Company specific trainings by experts for Wipro PRP, CodeVita and many more
- Mock interviews by Alumni mentors from reputed companies
- > 90% placement in prominent companies like Wipro, Infosys, TCS, CTS, TechMahindra, Robert Bosch, HCL, Capgemini, Ericsson, Polaris, Accenture etc..

Value Additions

- Knowledge interaction with corporate experts to gain industrial updates
- Periodical Industrial Visits, Inplant Trainings and Internship for all students
- > Seminars, webinars and hands-on training in current technologies
- Cutting-edge laboratories to solve real life problems
- PyLamp and Data Pirates clubs to enhance technical skills

Industry Interaction

MoUs with leading companies like Wipro, Infosys, VMWare IT Academy, ICT Academy and many more

Our Laboratories







Star Alumni

























































DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Programme Highlights

Curriculum & Infrastructure

- Curriculum and Practical Courses of EEE fulfil the need of industry.
- > The department offers consultancy services to needy industries.
- Highly qualified and experienced teaching faculty with excellent hands on training.
- Department has well equipped laboratories such as Electrical Machines, Electric Circuits, Power Electronics, Electric Drives and Control, Renewable Energy SystemLaboratory etc..

Training & Placement

- Guiding and motivate the student to excel in Placement and higher studies regularly.
- More placement training programmes are organized for the benefits of students.
- The students are placed in various companies like Wipro, Infosys, TCS, CTS, etc.
- Our Alumni have been proving their mettle in various leading core and software industries located in various countries viz, USA, UK, UAE, Japan, Germany, Qatar, Saudi Arabia, Dubai.

Value Additions

- Special coaching for advanced learners GATE, IES and other competitive exams
- Value added courses such as fundamentals of PLC automation design, Electrical CAD and recent technologies.
- NPTEL-Local chapter-certificate examinations for value added courses conduct by IITs.
- Students are encouraged to do mini projects to enhance their practical skills with separate project lab.

Industry Interaction

- > MoU's with leading Industries.
 - JRS Renew Power Pvt.Ltd, Coimbatore.
 - / Jawan Pumps Sales Corporation, Perundurai.
 - / Infosys/Campus connect, Bengaluru.
 - Bharat Sanchar Nigam Ltd, New Delhi.
 - Sands Instrumentation Pvt.Ltd.
 - ✓ Suresoft Systems Pvt.Ltd.,

Our Laboratories





Star Alumni

























































M. 7:



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Programme Highlights

The World is full of Electronic gadgets in all walks of life - ECE has a huge scope.

Curriculum and Infrastructure

- Following industry oriented Autonomy curriculum.
- Qualified Faculty members with Ph.D in various domain.
- Highly equipped classrooms with smart teaching aids.
- Industry Sponsored Laboratories Yellow Matics IT Services Texas Instruments Lab.
- Modernized Microwave Lab with Rs.14.2 Lakhs fund supported from MODROB scheme sponsored by AICTE.

Training and Placement

- Training on Communication Skill, Problem Solving and Aptitude, Soft Skills, Interview Skills, Entrepreneurship Training, Programing Skills, Life Skills, Values, Ethics to all the students in each semester.
- 96% success rate in campus placement including Software and Core Industries
- Training given to get jobs in government sectors BSNL, ISRO, BEL, RRB, IBPS and UPSC.
- Special coaching for advanced learners GATE, IES and other competitive exams
- Our Alumni excels are in Wipro, TCS, CTS, Infosys, Tech Mahindra, Robert Bosch, Siemens Ltd, IBM, HCL, Accenture, Suresoft, Capgemini, Maveric Systems, Hexaware, Tenneco, etc.

Value Additions

- Supporting the students to become entrepreneurs through the central government startup scheme.
- Encouraging the students to participate in Smart India Hackathon organized by MHRD.

Industry Interaction

 Signed MoU with EdGate Technologies, Intech Systems, BSNL, Pantech Solutions, S.P. Industries, Real Tech Systems, SAN Technovation & YellowMatics.

Our Laboratories







Star Alumni

























































M.7:



DEPARTMENT OF MECHANICAL ENGINEERING

Programme Highlights

Curriculum & Infrastructure

- Industry Orientated Curriculum and updated every year to suit industrial demand.
- Highly experienced faculty with industry and academic background.
- > Smart Classrooms for creative learning.
- State-of-the-art Infrastructure & Well-Equipped Laboratory facilities with latest version of CAD/CAM software.
- Industry supported laboratories and production version of CNC machines and Metrology laboratory.

Training & Placement

- Training on Communication Skills, Problem Solving and Aptitude, Soft-Skills, Interview Skills, Entrepreneurship Training, Programming Skills, Life Skills, Values, Ethics to all the students in each semester.
- Ensured Placement, 92% placements in core and software industries.
- Our Alumni excels in various leading core and software industries located in various countries viz, USA, UAE, Japan, Germany.

Value Additions

- Special coaching for advanced learners GATE, IES and other competitive exams.
- Active research groups exist for carrying out collaborative research with famous core industries and interdisciplinary research
- Vibrant SAE INDIA collegiate club.
- Students attended International and National level competitions and won prizes worth Rs. 2 Lakhs.

Industry Interaction

- MoU's with leading Industries.
 - ✓ M/s MACBRO Global Engineering Solution, Japan.
 - ✓ MSM Energy Enterprises, Coimbatore.
 - M/s MaxCADD, Coimbatore.
 - ✓ CADD Centre, Chennai.
 - ✓ Agni Steels (P) Ltd, Erode.
 - M. Total Instrumentation Solutions, Coimbatore.

Our Laboratories

Star Alumni





























































M.7-



DEPARTMENT OF MEDICAL ELECTRONICS

Programme Highlights

Medical Electronics Engineering that advances knowledge in Engineering and Medicine is one of the most extensively growing fields of this era where people prefer the best and precise health service. Medical Electronics Engineering technology appeals to students desiring to be technical, and, at the same time, devote their careers to saving lives by helping doctors, nurses and hospital patients. Medical electronics engineers are the one who design, maintain, repair, and calibrate the electronic medical instruments used in healthcare.

Curriculum and Infrastructure

- Curriculum and syllabi formulated based on Healthcare Industry Domain.
- Faculty with all disciplines in post graduates and doctorate level.
- Smart Classrooms with student-centric approach.
- Well-equipped laboratory facilities with latest version ofsoftware like MATLAB, Lab VIEW Scilab etc.
- > Hospitals and Industries supported laboratories for Medical Equipment Lab and Hospital Training.

Training and Placement

- ➤ Training on Communication Skill, Problem Solving and Aptitude, Soft Skills, Interview Skills, Entrepreneurship Training, Programing Skills, Life Skills, Values, Ethics to all the students in each semester.
- Ensured Placements in Core, Hospitals and Software Industries.

Value Additions

- Special coaching for advanced learners like GATE, IES and other competitive exams.
- Students will be involved in the consultancy activities and recommended to take training in Medical Devices, Hospitals, Industries and interdisciplinary research.
- Value added courses are conducted to improve student skills.
- Students are motivated to attend various National and International level competitions.
- Supporting the students to become entrepreneurs through the central government startup scheme.

Industry Interaction

MoU's with leading Hospitals and Companies.

Our Laboratories































































DEPARTMENT OF INFORMATION TECHNOLOGY

Programme Highlights

Curriculum and Infrastructure

- > An integrated choice and outcome based curriculum to develop industry ready graduates and entrepreneurs.
- > Exuberant faculty members with excellent academic and industrial
- Smart classrooms for creative and innovative learning
- > A full-fledged technical learning platform with well equipped laboratories including high performance computers inter-connected with high speed

Training and Placement

- Regular training on Programming Skills, Aptitude and Logical Reasoning and Problem-solving methodologies.
- > Personal and Professional Grooming through experts from reputed
- More than 90% of placement every year in multi-national software companies
- Alumni excelling in software companies located in countries like USA, New Zealand, South Africa, Malaysia etc.,

Value Additions

- > Department specific E-Learning centre.
- Enriching student technical and competitive skills through online coding contest
- > Research projects, consultancy activities, student internship and employment opportunities through in house startups in coordination with Neophron Technologies
- > Regular Alumni interaction from renowned alumni handling workshops and seminars
- Student winners in various events like Smart India Hackathon, IIT Pals Tinkathon Online Quiz.

Industry Interaction

- > MoUs with recognized industries
 - ✓ Red Hat Academy
 - ✓ Neophron Technologies
 - Experts Hub Industry Skill Development Center
 - ✓ Core Aptitude Institute

Our Laboratories

Star Alumni

































































DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Programme Highlights

Artificial Intelligence and Data Science is the current technology which is rapidly changing the world at a very high rate. The basic objectives of this Programme are to train students with the next age of Intelligence and analytics generated by machines, influencing human lives to help improve efficiencies and augment human capabilities, and influencing consumer products with significant breakthroughs in healthcare, manufacturing, finance and retail industries.

Curriculum and Infrastructure

- Well scrutinized and outcome-based curriculum is designed to equip students with emerging trends in AI&DS.
- Project-based learning through well-equipped laboratories.
- Flexible programme with industry research collaborations.
- Course delivery through real-world applications.

Training and placement

- Training for all students to enhance their skills to face Campus drives by organizingtraining in Quantitative Aptitude, Logical Reasoning, Verbal, Soft Skills, TechnicalTraining, and futureskills through expert trainers and Corporate Officials.
- Support and career guidance will be provided by organizing guest lectures by eminent personalities from corporate and academics.
- Company-specific training by experts.
- > Placement opportunities in top-tier companies like Wipro, Infosys, TCS, CTS, Robert Bosch, Capgemini, Accenture etc.,

Value Additions

- Industrial Visits, Inplant training and Internship for all students
- Seminars, webinars, Value Added Courses and hands-on training in current trends.
- Self-learning courses through Swayam NPTEL Portal.

Industry Interaction

> MoUs with leading companies like Wipro, Infosys, VMWare IT Academy, ICT Academy and manymore.

Our Laboratories

















































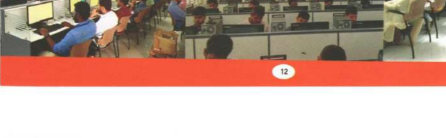














PRINCIPAL Velalar College of Engineering and Technology (Autonomous)



DEPARTMENT OF MANAGEMENT STUDIES (MBA)

Programme Highlights

Department of Management Studies provides distinguished Specializations, Like Finance, HR, Marketing, Hotel & Tourism, Shipping & Logistics, Hospital, Systems and Operations Management.

Curriculum and Infrastructure

- Curriculum and Syllabus updated for every year as requirement of the
- > Modern Teaching methods- Smart Class room, Case Studies, Role Play, etc.,
- Outbound Training, In-plant Training and Industrial visits.
- Organizing Retail Stalls, Exhibition, Business Start-Ups for the Students.
- > Co-curricular and Extra Curricular activities Paper Presentation, Business Plan, Team Building, Management Games, etc.

Training and Placement

- Exclusive Placement Training on Soft skills, GD, Verbal and Aptitude Exams.
- > Workshops, Seminars, Technical events, Management Games and Business Plan.
- Ensured Placement, 98% Placements in Core Companies and Leading Bank Sectors.

Value Additions

- NSE Certification in Financial Markets (NCFM)
- Data Analysis using SPSS & MS Excel
- Personality Development & E-Marketing practices
- NPTEL Online Courses for enriching the Students practical knowledge.

Industry Interaction

- > MoU's with leading Industries.
 - Cossy Casual Comforts (P) Ltd., Erode
 - ✓ Vedagin Hi-Tech, Spinning Mills Limited, Komarapalayam
 - ✓ EEDISSIA, Erode
 - ✓ Confederation of Indian Industry (CII), Erode
 - Madras Management Association (MMA), Chennai
 - EDII (Entrepreneurship Development Institute of India), Ahmedabad.























































Our Activities





IMPORTANT CONTACT NUMBERS

NAME	DESIGNATION	MOBILE No.
Dr. M. Jayaraman	Principal	9750924402
Prof. P. Jayachandar	Dean - Student Affairs	9443139215
Dr. K. R. Valluvan	Controller of Examinations	9442641594
Mr. N. Periasamy, MBA	Administrative Manager	9842734934

FACULTY TEAM MEMBERS

NAME	HEAD OF THE DEPARTMENT	MOBILE No.
Dr. S. Mangai	Biomedical Engineering	99429 53419
Dr. E. Ravi	Civil Engineering	94427 17034
Dr. S. Jabeen Begum	Computer Science and Engineering	98946 51159
Dr. P. Sakthivel	Electrical and Electronics Engineering	94439 48051
Dr. M. Nisha Angeline	Electronics and Communication Engineering	96590 03272
Dr. R. Kumaravelan	Mechanical Engineering	94435 63481
Dr. V. Chandrasekaran	Medical Electronics	98429 22355
Dr. V.K. Manavalasundaram	Information Technology	99945 56999
Dr. S. Sadesh	Artificial Intelligence and Data Science	79049 33177
Dr. M. Eswaramurthi	Science and Humanities	94871 49205
Dr. T. Vetrivel	Management Studies	98436 58303





DISABLED - FRIENDLY AND BARRIER FREE ENVIRONMENT

- · Ramps/lifts for easy access to classrooms.
- · Disabled-friendly washrooms.
- · Signage including tactile path, lights, display boards and signposts.
- Assistive technology and facilities for persons with disabilities: accessible website, screen-reading software and mechanized equipment.
- Provision for enquiry and information: Human assistance, reader, scribe and softcopies of reading material.



Ramps and Lifts

Ramps and lifts are available inside the VCET campus. The disabled and people with mobility issues can use this facility to reach all the places easily. The lifts are spacious enough to accommodate wheelchair users too.



Disabled friendly washrooms

Institution has washrooms for disabled persons. The washrooms have western toilet facility with handle for the convenience of the disabled.





Signage

Inside the VCET campus, there are tactile path, signage and display boards for directing the visitors to reach the buildings, departments and the facilities in the institute. All the roads and corridors have sufficient light facilities to walk freely in the campus even in darkness.

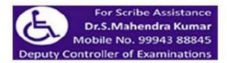
Assistive technology and facilities for persons with disabilities

The differently-abled students are provided with the facility of the JAWS software to develop their technical skills.

Provision for assistance

Human assistance is provided in the campus to help the persons with disability. Scribe assistance is available for Examinations.













Thiru. S.S.Kandasamy President

ADMINISTRATION



Thiru. S.D.Chandrasekar Secretary & Correspondent



Thiru. P.K.P Arun Treasurer



Dr. M.Jayaraman, ME,PhD Principal



ADMISSION CONTACT

Mr. N.Periyasamy, MBA

Administrative Manager

Velalar College of Engineering and Technology

Thindal, Erode - 638 012. Tamil Nadu Mobile: 98427 34934, 99429 07725

Phone 0424 - 2244202 / 03 / 04 / 05 / 06

E-mail: adminmanager@velalarengg.ac.in, admission@velalarengg.ac.in

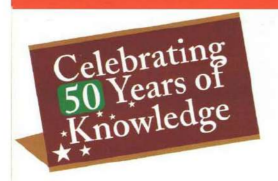






PRINCIPAL

Velalar College of Engineering and Technology
(Autonomous)





VELLALAR EDUCATIONAL INSTITUT

Vellalar College for Women (Govt. Aided - Autonomous) / Since 1970

Perundurai road, Thindal, Erode - 638012 Phone: 0424 - 2244101 - 102 Mobile: 9976311785

Vellalar Matriculation Higher Secondary School for Girls / Since 1980

Perundurai road, Thindal, Erode-638012 Phone: 0424 - 2244301 Mobile: 9443056556

Velalar College of Engineering and Technology / Since 2001

An Autonomous Institution Perundurai road, Thindal, Erode-638012 Phone: 0424 - 2244201-05 Mobile: 9942907725

Vellalar College of Education for Women / Since 2005

Maruthi Nagar, Thindal, Erode-638012 Phone: 0424 - 2244464 Mobile: 9095260397

Vellalar High School for Girls / Since 2005

Perundurai road, Thindal, Erode-638012 Phone:0424-2244305 Mobile:9842033439 Vellalar Teacher's Training Institute / Since 2006

Maruthi Nagar, Thindal, Erode-638012 Phone: 0424-2244464 Mobile: 9095290397

Vellalar College of Nursing / Since 2006

Maruthi Nagar, Thindal, Erode-638012 Phone: 0424 - 22444402-03 Mobile: 9842765707

Velalar Vidyalayaa (CBSE) / Since 2010

Maruthi Nagar, Thindal, Erode-638012 Phone 0424 - 2244404 - 405 Mobile 9715651115

Vellalar College of Pharmacy / Since 2018

Maruthi Nagar, Thindal, Erode-638012 Phone: 0424 - 2244106 Mobile: 6382972414

VET Institute of Arts and Science (Co-education) College

Perundurai Road Thindal, Erode-12. Phone: 0424 2244600,601 Mobile: 9047951115

Only Group of Institutions

Erode Corporation Accommodating more than 20,000 Students

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PRINCIPAL Velalar College of Engineering and Technology (Autonomous)