



**VINAYAKA MISSION'S  
RESEARCH FOUNDATION**

(Deemed to be University under section 3 of the UGC Act 1956)  
(Accredited by NAAC with 'A' Grade & Ranked in NIRF)



**VINAYAKA MISSION'S KIRUPANANDA  
VARIYAR ENGINEERING  
COLLEGE**

# **VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE**

Sankari Main Road (NH-47), Periya Seeragapadi, Salem - 636 308, Tamilnadu, India



**VARIYAR**



*"Engineer Your Dreams,  
Empower Your Future"*



## RECOGNITIONS & ACCREDITATIONS



VMRF DU declared as  
Deemed to be University u/s  
3 of the UGC Act 1956.



VMRF DU ranked with Band 151-200  
under University category by  
National Institution Ranking Framework.  
VMKVEC Ranked with Band 101-150 under  
NIRF innovation Category.



VMKVEC is recognised Business Incubation Centre,  
received financial support of Rs.60 Lakhs from  
MSME, Govt of India. 05 Startup Established  
by our Student.



IIT Hyderabad Business Incubator Sponsored  
Rs. 72 Lakhs to nurture Students Innovative  
Ideas.



VMKVEC programmes are approved  
by All India Council for Technical  
Education (AICTE).



VMRF DU has been Accredited by  
National Assessment and Accreditation  
Council.



4 Star Rated Institutions by MHRD,  
Institution Innovation Council.  
Recognised as Mentor - Mentee Institution by IIC.



VMRF DU is recognized by Department of  
Scientific and Industrial Research,  
Ministry of Science and Technology,  
Govt. of India.

## Who We Are

**1987** Established and Affiliated to University of Madras.

**1998** Affiliated to Periyar University, Salem.

**2001** Affiliated to Anna University, Chennai.

**2004** VMKVEC has become one of the constituent colleges of Vinayaka Mission's  
Research Foundation (VMRF) Deemed to be University, Salem Since 2004.

**2024** Presently VMKVEC is Offering AICTE approved 10 UG Programmes and  
8 PG Programmes along with MBA under various specializations.

Over the years, VMKVEC has provided the quality technical education to students  
from all over India as well as enrich the student skills in translating ideas to  
innovation and entrepreneurship education.





## VISION

- ☆ To Achieve excellence in the field of technical education eventually contributing to our National Development.

## MISSION

The Following Mission statements aim at translating our vision into reality.

- ☆ To Impart Engineering knowledge through Innovative, Creative and Entrepreneurial Approaches.
- ☆ To Develop Skill sets among the students so as to make them globally competitive.
- ☆ To Inculcate value system among the students thereby making them to follow ethical values in life and later in their profession.
- ☆ To Cater to the needs of economy, society and the country as a whole.

## PROGRAMMES OFFERED

### B.E. / B. Tech

(Regular & Direct II year (LES))

- ◆ Artificial Intelligence & Data Science
- ◆ Biomedical Engineering
- ◆ Biotechnology
- ◆ Civil Engineering
- ◆ Computer Science and Engineering
- ◆ Electrical and Electronics Engineering
- ◆ Electronics and Communication Engineering
- ◆ Information Technology
- ◆ Mechanical Engineering
- ◆ Pharmaceutical Engineering

### M.E. / M.Tech

(Regular - Full Time)

- ◆ Biomedical Engineering
- ◆ Computer Science and Engineering
- ◆ Industrial Safety and Engineering
- ◆ Manufacturing Engineering
- ◆ Power System Engineering
- ◆ Pharmaceutical Biotechnology
- ◆ Structural Engineering
- ◆ VLSI Design

### MBA

with Specialization in

- ◆ Agri-Business Management
- ◆ Airport & Airlines Management
- ◆ Artificial Intelligence
- ◆ Business Analytics (Data Science)
- ◆ Cyber Security
- ◆ Entrepreneurship
- ◆ Finance
- ◆ Health Care Management
- ◆ Human Resources Management
- ◆ Hospital Management
- ◆ Hotel Management
- ◆ International Business
- ◆ Logistics
- ◆ Marketing Management
- ◆ Operations Management
- ◆ Project Management
- ◆ Real Estate Management
- ◆ Retail Management
- ◆ Sports Management

Eligibility : As per UGC & AICTE Norms



## RESEARCH & INNOVATION LABS @ VMKVEC

- ◆ Artificial Intelligence and High Performance Edge Computing Lab
- ◆ Bosch Automotive Skill Development Center
- ◆ Development of Electronic Gadgets Lab
- ◆ Food Processing and Equipment Fabrication Lab
- ◆ Prof. A.P.J Abdul Kalam Business Incubator
- ◆ Renewable Energy Resources Lab







## ANNAPOORNA CENTRAL LIBRARY

The College Library is centrally Air-Conditioned, Fully automated and digitalised to enhance the quality of Teaching and research activities.

**" Books Train your Mind to Imagination to think Big "**

**- Taylor Swift**



## HOSTEL & MESS

Separate hostel facilities are available for both Boys and Girls. A big Dining Hall with a capacity of 800 students to dine at the same time. Both South Indian & North Indian Cuisines are provided.

## GYM

Our College GYM provides adequate facilities for students and staff to work regularly on their physique. Gymnasium at College Campus promotes physical fitness as well as healthy lifestyle.



## TRANSPORT

A full fledged Transport department functions in the college with buses to provide transport facility to students and staff from various places. This service is offered ensuring a hassle-free and safe transportation.



## HOSPITAL & PHARMACY

VMRF have a Medical College & Hospital, which is nearby to our Institution. Medical services for our students are provided at free of cost. Pharmacy is available within our campus.



# VMKVEC CELEBRATIONS

## STUDENT CLUBS

VMKVEC serves as a platform for students to express themselves creatively through a variety of clubs that meet throughout the year.



- ★ Entrepreneurship Development Cell
- ★ Environmental Club
- ★ Fine Arts Club
- ★ National Cadet Corps
- ★ National Service Scheme
- ★ Red Ribbon Club
- ★ Renewable Energy Club
- ★ Science Club
- ★ Women Empowerment Cell
- ★ Yogo

## SPORTS



## NOTABLE ALUMNI



**Dr. P. MUTHUKUMAR**

Professor, Department of Mechanical Engineering,  
Indian Institute of Technology, Guwahati



**Mrs. S. SRIVIDHYA KAMAKSHI**

Program Manager, Engineering Release  
Cisco Systems India Pvt. Ltd, Bangalore



**Mr. C. MAHESWARAN**

Director, Finance,  
Ministry of Power

## TOP ALUMNI



**Mr. KEVIN GODLY**

Transmission Design and Planning Engineer  
8457 Big Cone Path liver Pool, Ny 13090



**Dr. VIVEK MANOHARAN**

Co-Founder & Chief Scientific Officer  
Test at Home Pvt. Ltd, India & Singapore



**Mr. MATHIN UDDIN SHARIEF**

Analyst Protiviti Member Firm Middle East India  
Consultancy LLC, Abu Dhabi



**TONY GLADVIN GEORGE**

Engineer - Semiconductor  
Samsung, Suwon



**Ms. C. KEERTHI**

Abbvie, Scientist - I, Lake Bluff  
Illinois, United States of America



**Ms. SREEMOL V ELDHOSE**

Marketing & Business Development,  
Sulaiman Al Habib Hospital, Dubai



### Patents

Granted - 36   Published - 62   Filed - 07  
**Total - 105 Nos**



### Consultancy Assignments

**51 Nos. Revenue Generated (INR in Lakhs) : 35.12**



### Research Projects - External Agencies

**03 Nos. Amount Sanctioned (INR in Lakhs) : 28.25**  
**Amount Received (INR in Lakhs) : 12.75**



### Grants received from Govt. & Non-Govt Agencies

**26 Nos. Amount Sanctioned (INR in Lakhs) : 66.948**  
**Amount Received (INR in Lakhs) : 50.194**



### MOUs and Collaborations

**12 Nos.**



### Research Articles Published by Faculty & Students

**1680 Nos.**



## Growing your Careerforward - Our Substantial Recruiters



### VINAYAKA MISSION'S RESEARCH FOUNDATION

(Deemed to be University under section 3 of the UGC Act 1956)  
(Accredited by NAAC with 'A' Grade & Ranked in NIRF)

Sankari Main Road (NH-47), Ariyanoor, Salem - 636 308

Mobile : 99441 59484 / 93803 33597

Phone : 0427 - 2529700 Fax : 0427 - 2477903

E-Mail : [vmtrust@vmu.edu.in](mailto:vmtrust@vmu.edu.in) | Web : [www.vinayakamission.com](http://www.vinayakamission.com)



### VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE

Sankari Main Road (NH-47), Periya Seeragapadi, Salem - 636 308

Mobile : 94438 74292, 85239 27010

E-Mail : [admissions@vmkvec.ac.in](mailto:admissions@vmkvec.ac.in) | Web : [www.vmkvec.ac.in](http://www.vmkvec.ac.in)

Location

