



VISAT ENGINEERING
COLLEGE, ELANJI
VIJNAN INSTITUTE OF SCIENCE AND TECHNOLOGY
AN ASSOCIATE OF UNISIS GROUP OF COMPANIES

www.unisisgroup.com



Grooming Ground for GLOBAL ENGINEERS

ENROLL NOW

<https://admission2021.visat.in/>



**B-TECH
CE | CSE
ECE | EEE | ME**

www.visat.ac.in

**2021
ADMISSIONS
OPEN**

Institution Code **VIT**

Salient Features

- > Scholarships for students scored more than 80%
- > MOU with core Companies
- > Better Placement opportunities
- > Gated 17 acre greenish Campus with 24/7 Security
- > Eminent Techno-Bureaucrats as Advisors
- > TCS iON Certified Digital Campus
- > Eco Friendly Campus
- > Hostel for Boys & Girls
- > College Bus to nearby Districts

FOR ADMISSION : 8330031888, 8330032888, 8330033888

Advisory Board

Dr. AlHanfoosh Mohammed Jassem A



Dr. Mohammed Jassem is a leading entrepreneur who currently serves as the President of UNISIS Group of Companies and the CEO of TPCO (Tower Planning Company Ltd.). He has established numerous firms across the Kingdom of Saudi Arabia and other international locations.

Mr. Timothy Armstrong



Mr. Armstrong is a veteran International Talent Acquisition Manager who has been working in Asia, The USA, and the Middle East for over 20 years and currently focuses on the global Talent Acquisition operations in Kuwait. Mr. Armstrong, an alumnus of Norfolk State University in Virginia, has proved himself across diverse sectors like Oil & Gas, Financial Services, Retail industries, and the military.

Mr. Gigo - With his international career in global Information Technology spanning over two and a half decades, Gigo is presently the Vice President of Blockchain Services at Chainyard. Before becoming the CEO of Smart City Kochi and Infopark, where he played a pivotal role in setting up the first Greenfield Smart City in India, Gigo has worked at Infosys, 3Com in Chicago, and IBM in Raleigh.

Mr. P H Kurian, IAS (Rtd.)



Mr. Kurian is a former Addl. Chief Secretary for Revenue and Disaster Management in Kerala.

At present, he is the Chairman of the Kerala Real Estate Regulatory Authority. The 1986 batch IAS officer of Kerala Cadre



Mr. James Joseph An English lecturer turned PRO of the Kerala University, Mr. James Joseph has explored every facet of university administration, from Programme Coordinator of National Service Scheme and Director of HRD Centre to International Students' Adviser before taking charge as the Controller of Examinations.

Subsequent to his stint at the Kerala University, he got appointed as the Director of Higher Secondary Education in Kerala.



The former student of prestigious academies like NIT Calicut in India, DePaul University in Chicago, and Northern Illinois State University also has many IT patents under his name.

started his career working for the government of Orissa and has also served as the district collector of Kottayam and Idukki, the secretary for Industries, and the secretary for IT departments in Kerala.

Professors of Eminence @ VISAT



Principal

Prof. Dr. Binoy Alias Mattamana, B.Tech C.E, M.E, Ph.D IISc Bangalore Rtd. Prof of MA College of Engineering, Kothamangalam



Director

Dr. Eby Thomas Thachil, M.Tech IITM, Ph.D IITM Rtd. Prof of Polymer Engineering, CUSAT



Dr. Beena T. Abraham, **Prof. Basic Science & Humanities, VISAT** Rtd. Principal of SNM College Maliankara



Vice - Principal

Prof. Biju C.V., Rtd. Prof. of Govt. Engineering College, Munnar



Registrar

Prof. P. S. Subin, Visiting Professor KUFOS University



Brig. Joseph Mathew M.E. IIT-Roorkee, **Prof., Department of E.C.E., VISAT** Rtd Brigadier Corp of Signals Indian Army



Dean (Academics)

Prof. Bindhu Aliyas, M-Tech IITM Rtd. Prof of MA College of Engineering, Kothamangalam



Dr. Nandakumar P., M.E., Ph.D BITS Pilani **Prof., Department of M.E., VISAT**



Add-On Courses & Intern Details

About TCS iON Industry Honour Programme

TCS iON Industry Honour Programme, is a set of structured industry designed courses in an industry relevant domain or technology offered to the institutions. Institutions can integrate this set of courses with their existing degree programs to create a specialization degree in the industry relevant domain or technology and offer it to their students.

The programme has been constructed in our innovative "phygital" delivery model, which combines rich learning digital content with physical touch points to provide an enriching experience imparting quality education.



ADD-ON COURSES BY TCS iON

- 01 - Practical Approach to Data Mining and Analytics
- 02 - Artificial Intelligence Real World application
- 03 - IoT and its Applications
- 04 - Design for Additive Manufacturing
- 05 - Machine Learning for Real-World Application
- 06 - CAD for 3D Design
- 07 - Practical Approach to Cyber Security



FREE INTERN BY UNISIS GROUP OF COMPANIES

- 01 - **Medas Solutions** - Health Care Software Training
- 02 - **Unisis Solutions** - ERP Software Training