Curriculum Vitae

Name Dr. K. VISALINI

Nationality Indian
Intelligence Quotient IQ 225

Educational Qualification B.Tech., M.Tech., Ph.D., M.A. (Psychology)

Languages known Tamil, English, Hindi, Sanskrit

Professional Website www.kvisalini.com

Startup VIKA Innovations (<u>www.vikainnovations.com</u>)

Contact <u>info@kvisalini.com</u>, +919486460561

Executive Summary

- An Enthusiastic & Passionate Researcher, specialized in Artificial Intelligence, Cognitive Neuroscience, Neurophysiology, Non-Invasive Brain Stimulation, Brain Computer Interface, Exoskeleton, Computer Vision, Signal Processing, Autonomous Navigation.
- Achieved 5 World Records, & Completed 13 International Certifications in the domain of Computer Science, breaking the world records of Pakistani students twice at my 10 years.
- Honored by Indian PM **Shri. Narendra Modi**, stating "Visalini, all that you have achieved in this young age is a great service to our country, India!", at the age of 15.
- Honored by Indian President Dr. APJ Abdul Kalam twice.
- My Key Mentors:
 - Dr. G Satheesh Reddy, Scientific Advisor to Raksha Mantri (SA to RM) & Former Chairman, DRDO.
 - Lt General. Dr. Rajesh Pant, PVSM, AVSM, VSM (National Cyber Security Coordinator at National Security Council Secretariat of India, PMO, Govt. of India)
- First time in Indian History, upon the invitation from the Director ISRO, **delivered a technical lecture** to 700+ **ISRO Scientists**, at the **age of 15**.
- Entrusted with a strategically vital & confidential project for ISRO; Completed the 2-years deadline work, within 35 days & dedicated to India at 15 years of age. "Visalini is the **Biggest ASSET** to the Indian Country!"– ISRO Director.
- First time in Indian History, upon the invitation from the Directors of DRDO, delivered technical lectures to DRDO scientists twice, at 18 years of age.
- Invited by the Directors, delivered technical lectures to the scientists of **C-DAC**, **CSIR**, **IOB**, **SETS** (<u>Under O/o the Principal Scientific Adviser (PSA) to the Govt. of India</u>).
- Nominated by Indian Govt. to represent India, at the 72nd Lindau **Nobel Laureates**Meeting on Medicine / Physiology, held at Germany, as the youngest at the age of 22.
- Delivered Keynote Addresses at 15 International conferences including 3 TEDx & Google India Summit from the age of 11.
- **Tamilnadu** State Govt. has included a mandatory lesson on my **biography** in the 11th grade **English textbook** for the past 6 academic years.

Unique Educational Background

| M.A. Psychology | IGNOU, India | Currently Pursuing | | |
|---|------------------------------------|-----------------------------|--|--|
| Ph.D. | KARE, India | Completed | | |
| Completed the Ph.D. degree within 33 months | | | | |
| M.Tech CSE | KARE, India | GPA: 9.95 out of 10 | | |
| Completed the 2 Years M.Tech Degree within 1.5 years through accelerated mode | | | | |
| B.Tech CSE | KARE, India | GPA: 9.54 out of 10 (Hons.) | | |
| Completed the 4 Years B.Tech Degree within 3 years through accelerated mode with Honours | | | | |
| Standard 6 – 8 | IIPE Laxmi Raman School, Tamilnadu | 95 % | | |
| Secured admission to direct B.Tech after 8 th grade of school, as an exceptional Candidate | | | | |
| Standard KG – 5 | Bell School, Tamilnadu | 94 % | | |
| Secured double promotion twice in academics, during Primary schooling | | | | |

Records

- The Highest IQ in the World IQ level 225
- The Youngest CCNA in the World
- The Youngest IELTS in the World
- The Youngest CCSA in the World
- The Youngest Exin Cloud Computing in the World

<u>International Certifications Achieved from the age of 10</u>

- CCNA (Cisco Certified Network Associate)
- CCNA Security (Cisco Certified Network Associate Security)
- CCNP Route (Cisco Certified Network Professional Route)
- CCNP Switch (Cisco Certified Network Professional Switch)
- CCIE R&S Written (Cisco Certified Internetwork Expert)
- OCJP (Oracle Certified Java Programmer)
- MCP (Microsoft Certified Professional)
- ISTQB-ISEB (International Software Testing Qualifications Board ISEB)
- CCSA (Checkpoint Certified Security Administrator)
- EMC-CISv2 (EMC Cloud Infrastructure and Services)
- IELTS (International English Language Testing System)
- Exin Cloud Computing

Technological Specializations

- Artificial Intelligence Machine Learning | Deep Learning | Computer Vision |
 Signal Processing | Biometrics | NLP | NLG | CNN | RNN | LSTM
- Programming languages Python | C | C++ | Java
- Full Stack Web Technologies HTML | CSS | JavaScript | NodeJS | Django | Flask | PHP
 | MySQL | MongoDB | REST | NPM | Git
- Cloud AWS | Heroku
- Internet of Things Rasperry Pi | Arduino | Beagle Bone
- Computer Networking Socket Programming | NS-3 | CISCO Packet Tracer | GNS3 |
 Web IOU | Wireshark | Ethereal

Research Interests

I focus in developing revolutionary solutions & products power-packed with Artificial Intelligence, that aids the unusual needs of unique communities.

Key Areas:

- o Human Brain-Computer Interface
- Cognitive Neuroscience & Neurophysiology
- Non-Invasive Brain Stimulation
- AI-assisted Psychotherapy
- o Exoskeleton & Assistive Technology
- Image Processing & Signal Processing

Recent Publications:

- K. Visalini, A. Saravanan, and D. Nagarajan., "Neonatal seizure detection using deep belief networks from multichannel EEG data." Springer Neural Computing and Applications (2023): 1-11. — <u>Link</u>
- K. Visalini, A. Saravanan, and S. P. Raja., "Detecting Epileptic Seizures Using Symplectic Geometry Decomposition-Based Features and Gaussian Deep Boltzmann Machines."
 International Journal of Image and Graphics (2023): 2450044. — <u>Link</u>
- K. Visalini and A. Saravanan., "Epileptic Seizure State Classification from Scalp EEG using Self-Organizing Maps," 3rd IEEE International Conference on Electronics and Sustainable Communication Systems (ICESC), 2022, pp. 351-356. — <u>Link</u>
- K. Visalini, Giovanni Palmieri, Korkut Bekiroglu, S. Thiyaku, B. Subathra, and Seshadhri Srinivasan., "Sensor Placement Algorithm with Range Constraints for Precision Farming", IEEE Aerospace & Electronics Systems Magazine, 2019. Link
- K. Visalini, A. Saravanan, and D. Nagarajan., "Event-based Epileptic Seizure Detection with Stacked Convolutional Restricted Boltzmann Machine.", IETE Journal of Research, Taylor & Francis (2023) — <u>Link</u>

Courses Completed

- Big Data Analytics University of California, San Diego
- Practical Reinforcement Learning National Research University Higher School of Economics, Russia
- Deep Learning in Computer Vision National Research University Higher School of Economics, Russia
- Programming, Data Structures and Algorithms using Python NPTEL (IIT Madras)
- Neural Networks and Deep Learning DeepLearning.ai
- Convolutional Neural Networks DeepLearning.ai
- TensorFlow for AI, ML, and DL DeepLearning.ai
- Sequence Models DeepLearning.ai

<u>List of Govt Entities to which I have Delivered Technical Lectures</u>

| | Government Entities | Affiliation | My Age at that time |
|----------------------------|--|----------------|---------------------------|
| Scientists of ISRO | Indian Space Research Organization | Govt. of India | 15 |
| Scientists of DRDO | Defence Research & Development Organization | Govt. of India | 18 |
| Scientists of CDAC | Centre for Development of Advanced Computing | Govt. of India | 20 |
| Scientists of CSIR | Council of Scientific and Industrial Research | Govt. of India | 20 |
| Scientists of SETS | Society for Electronic Transactions and Security (Under O/o the Principal Scientific Adviser (PSA) to the Govt. of India) | Govt. of India | 21 |
| Top IT Experts of IOB - HQ | Indian Overseas Bank – Head Quarters | Govt. of India | 11 |

International Conferences addressed as a Keynote Speaker from the age of 11

- Google India Summit, New Delhi, India on May 2, 2015
- TEF Conference, Kuwait on February 26, 2020.
- TEDxNITKSurathkal, National Institute of Technology Karnataka, (NITK) Surathkal,
 Mangalore, Karnataka, India on October 30, 2011
- TEDxSRMKattankulathur, SRM University, Tamil Nadu, India on March 28, 2015
- TEDxSiddagangaInstituteOfTechnology, Siddaganga Institute of Technology, Bangalore, Karnataka, India on January 25, 2020.
- 5th Cloud Computing Summit 2012, Bangalore, Karnataka, India on May 11, 2012
- All India IEEE Computer Society Students and Young Professionals Congress, (AICSSYC'17), SSN Engineering College, Chennai, India on December 17, 2017
- International Conference in Recent Development in Engineering and Technology (ICRDET 2012), Bhopal, Madhya Pradesh, India on July 8, 2012
- International Conference on Computer Communications and Networks (i3CN 2015),
 Coorg Institute of Technology, Halligattu, Karnataka, India on May 10, 2015
- International Conference of Stochastic Modelling and Simulation, (ICSMS 2011) Veltech
 Technical University, Chennai, Tamil Nadu, India on December 15, 2011
- First International Conference on Computer Science, Engineering and Information Technology, (CCSEIT - 2011), MS University, Tamil Nadu, India on September 25, 2011
- International Conference on Innovation in Engineering, Science and Technology (ICIEST 2019), KIT, Tamil Nadu, India on February 15, 2019.
- International Conference on Computational Intelligence & Communication (ICCIC 2012), SKR Engineering College, Chennai, Tamil Nadu, India on July 4, 2012
- International Conference on Computing, Communication & Information Technology (ICCCIT 2012), Jaya Engineering College, Chennai, India on June 27, 2012.

National Conferences addressed as Keynote Speaker

 National Conference on "Data Protection and Privacy", funded by The Institution of Engineers (IEI), Sona College of Technology, Tamil Nadu, India on March 28, 2019.

TechTalks Delivered through Webinars

Future of AI & Human Cloning – University of Texas, Dallas, US on September 12, 2020

Global Acclamation

| Shri. Narendra Modi Hon'ble Prime Minister of India | • "Visalini, all that you have achieved in this tender age (15) is a Great Service to our country India!" |
|--|--|
| Bharat Ratna. Dr. A.P.J. Abdul Kalam Hon'ble President of India | "Hearty Congratulations Baby Visalini. I would expect the contribution of your knowledge to the growth of India." — at the age of 3. "Elated by Visalini's commendable contribution to the Information Technology sector, I would like to honor her!" — at the age of 14. |
| Lt General. Dr. Rajesh Pant, PVSM, AVSM, VSM National Cyber Security Coordinator (NCSC) at the National Security Council Secretariat, PMO, Govt. of India | • "Visalini, You are a National Treasure. Keep contributing to India!" |
| Dr. G Satheesh Reddy, Scientific Advisor to Defence Minister & Former Chairman, DRDO, Govt. of India | "Visalini is very intelligent, scientifically capable & has a lot of passion for R&D that are relevant for the society, immense focus & dedication to find innovative solutions to scientific problems." |
| Indian Space Research Organization (ISRO) | Mangalyaan Satellite (Sent to Mars by ISRO) Picture of the same Mangalyaan Satellite is printed on the Rs. 2000 Indian Currency Standing Ovation by 700+ ISRO Scientists |
| Padmashri. Dr. Mylswamy Annadurai, Director, ISRO Indian Space Research Organization | "Visalini is the Biggest Asset to Indian country!" "She possesses a very high level of intelligence and ability to complete challenging tasks far beyond her age." |

| Government of India | Selected as the Brand Ambassador for the Prime Minister's 'Beti Bachao Beti Padhao' Scheme, and sought our acceptance for my story to be featured as a documentary film in 22 Indian Languages. |
|---|--|
| Department of Science & Technology (DST), Government of India | Bestowed with 'INSPIRE AWARD' at the age of 10. |
| Tamilnadu State Govt. | Included a mandatory lesson on my biography in the 11th Standard English textbook that about 60 Lakh students from Tamil Nadu and Pondicherry have studied from the past 6 academic years. In 10th & 11th standard Public Exam Question Papers, questions about me have been asked in past 2 years. Shot a 1-hour documentary film on me. It will be exhibited to 1 Crore school children from class 1 to 12, in all schools in Tamil Nadu and Pondicherry, as a Role-Model. |
| Indian Overseas Bank | Delivered a Technical Lecture to IT Professionals at the Head Quarters of IOB, at the age of 11. Chairman & MD of IOB — Shri Narendra honoured me as the "Precious Customer" & placed my photograph in their bank. This is a highly valuable esteem as the photographs of any individual will not be placed in a bank especially, in a Government entity. |
| Indian Bank | • Felicitated by the MD & CEO of Indian Bank — Smt. Padmaja Chunduru, as the 'Indian Prodigy with Exceptional Brilliance' at my age of 18, in a grand ceremony. |
| TEF Kuwait | Felicitated as 'The Inspiring Technologist' at my 18 years of age. |

| World's First Humanoid Robot - Sophia, Saudi-Arabian Citizen, Developed by Hanson Robotics, Hong Kong | "I take immense pleasure in meeting you, Visalini" "I would like to join hands with you in building exceptional Artificial Intelligence Solutions for the better future of Humans!" |
|---|---|
| A*STAR Singapore (Agency for Science, Technology and Research) | Offered a research position to work on Artificial Intelligence based R&D |
| Mr. Roger Fujii, President, IEEE Computer Society | "Visalini, you are moving 10 years ahead in Artificial Intelligence Technology. Keep maintaining this pace!" When I was 16 years old. "I feel honored and delighted to meet you, dear." |
| Dr. Michael K.J. Milligan, CEO, ABET, (Accreditation Board for Engineering and Technology) United States of America | "Visalini, Certainly your unique background and potential astounds me." "Feeling happy to meet you dear." |
| Leading Universities in the World | Offered Fully funded Direct Ph.D. position after B.Tech, without Masters requirements. |
| Dr. Seshadhri, Senior Researcher, Berkeley Education Alliance for Research in Singapore (BEARS) | Visalini's orthogonal thinking and polite presentation of ideas are impressive her features. She's instrumental in providing new views to our problem solutions. |
| Dr. Giovanni Palmieri, Senior Reseacher, Università degli Studi del Sannio (UNISANNIO), Italy | "Visalini is a valued member of our research team." "She is a talented young girl driven by a passion for research in Artificial Intelligence & allied Technologies." |

| SBS Australia, (Founded by Common Wealth of Australia) Australia's Leading Radio Corporation New South Wales, Sydney, Australia | "The Most Intelligent Human Being is a Tamil Girl - Visalini" Broadcasted 30 minutes interview of 13 years old Visalini, in 74 Languages, and in 174 Countries |
|---|---|
| Times Now English News Channel | • Telecasted a documentary film about me titled " Amazing Indian – K.Visalini" |
| HCL Technologies | • Esteemed as " The Pride of India – Visalini !" at the age of 11. |
| Tata Consultancy Services (TCS) | Invited to deliver a Technical Lecture |
| Google | Received offers to work in 3 locations – New York, Bangalore, Mumbai |
| WIPRO Ltd., Mr. K.R.Sanjiv, Chief Technology Officer (CTO). | "Your accolades so far, are greatly commendable." "WIPRO would take pleasure to join hands with you. We would like to have your collaboration in our Artificial Intelligence Research & Development." |
| Top MNCs: Cisco Systems Inc., Microsoft Corporation, Oracle Corporation, EXIN, British Council, Check Point Software Technologies, International Software Testing Qualifications Board | The CEOs of these acclaimed firms, have officially granted permission to use their company logos, from my 10 years of age, in My letterhead, business cards, website and etc. |

Membership in Professional Societies

- IEEE
- IEEE Computer Society
- IEEE WiE (Women in Engineering)

Completed Projects

- Government of India, Department of Space,
 Indian Space Research Organization (ISRO)
 - First time in Indian history, a 15 years old student, was entrusted with a confidential project by ISRO.
 - Provided with a time period of 2 years to complete the assignment. However, it was completed, within 35 days.
 - Post-completion, the project was presented to ISRO council members & submitted to Govt. of India, through ISRO at my 15 years of age.
- Government of India, Department of Defence,

 Defence Research & Development Organization (DRDO)
 - Entrusted with a Confidential Project for Indian Defence, through DRDO.
- Visalini's Solution for Demonetization Against Corruption (ViSDAC)
 - Suggested a possible solution for implementation during demonetization to make the process smoother, named ViSDAC.
- Solution for Gandcrab Ransomware v5.0 (SGRv5.0)
 - Implemented a working solution for Gandcrab Ransomware V5.0, and successfully recovered the data from an affected PC, within 70 hours without paying any ransom and without using any data recovery tools.
 - Received an official call from Microsoft Corporation, Seattle, USA, to provide the solution to them.

Any additional & elaborate technical details regarding ViSDAC, SGRv5.0, Project for ISRO & Project for DRDO and others are restricted due to security and proprietary conditions

Novel Biometric System Against Spread of Epidemics like Coronavirus

- All fingerprint biometric-based systems get shut down to avoid the pandemic widespread like Coronavirus (COVID-19).
- Helps to overcome such difficult situations, and to automate the process.

• Solution for MZLQ Ransomware

 Implemented a working solution for MZLQ Ransomware, and successfully recovered the data from an affected PC, within 42 hours without paying any ransom and without using any data recovery tools.

• SOS Equipment for Women

- A plenty of mobile apps and wearables available in the market today, work in conjunction with smartphones. However, majority of the crimes against women happen in forbidden locations, without cellular connectivity. Often, the victims are snatched off their mobile phoned. This nullifies the presence of SOS apps dependent on mobile phones.
- My project's uniqueness lies in its ability to automatically sense the emergency, even in forbidden locations and alert local Police stations and family. Removing the need to manually generate alerts, independent of cellular connectivity.

• Wild-animal intrusion detection, recognition & notification using CV

- Wild animals intruding into civilian regions foraging food and water, happen frequently these days. They damage agricultural lands and pose perils to human & domestic lives. Nevertheless, not all animals that intrude pose a severe threat. Consequently, simple motion detection becomes inadequate.
- My computer vision-based AI solution detects movement, recognizes the animal and cautions the neighbouring people and forest rangers, only if that particular animal trespassing into the zone is precariously dangerous. It simply requires a small camera positioned on a tree. The deep learning-based model was capable to produce about 85% accurate results even during dark nights.

• Sensor Placement Algorithm with Range Constraints for Precision Farming

o Collaborators:

- Dr. Seshadhri Srinivasan, Berkeley Education Alliance for Research in Singapore (BEARS Lab, Singapore).
- Dr. Korkut Bekiroglu, Assistant Professor, Department of Electrical Engineering Technology, SUNY Polytechnic Institute, New York, US
- Dr. Giovanni Palmieri, GRACE Research Group, University of Sannio, Benevento, Italy.
- Precision Agriculture enhances productivity and resource management through low-resolution remote sensing and wireless sensor networks. An optimal sensor placement algorithm is crucial because, Sensor cost and range limitations, impacted by weather and farming operations, hinder proximal sensing.
- SPARC employs a two-step approach:
 - solving optimal sensor placement using optimization models
 - adjusting sensor locations for range constraints to minimize error covariance.
- This innovation reduces costs, maintains monitoring quality, and accommodates farming practices.
- o Refer the published research article for more info Link

Ongoing Projects

• SOS Equipment for Fishermen

- The Indian Peninsular fishermen face the uncertain wild face of the oceans during storms and are unable to reach out for help due to the unavailability of cellular network inside the sea.
- This project allows to get alerted about the upcoming calamity, to reach out coast guards and nearby ships for help & rescuers to track their live location.

• Assistive Technology for Visually-Challenged

- Currently, visually impaired persons use Braille script as the sole medium for learning & communication throughout their lives. Producing hand-written Braille script is tiresome and affects the visually-challenged person physically.
 - While, Braille is an inflexible generalized methodology; The levels of Visual impairment vary from person-to-person. For a person, with partial blindness, Braille deprives them from all realizations of their available visual capabilities.
- My novel AI-powered solution has the potential to replace Braille throughout the world. It is dynamic and totally customizable to each person according to their sight-capabilities.

• Assistive Technology for Mental Disorders

- AI-assisted therapy for people with neuro-cognitive disorders like, Intellectual Disability, Alzheimer's disease, ADHD, Autism & etc.
- Taking advantage of AI, to assist doctors and special educators in monitoring & predicting the cognition & decision-making processes of the intellectual disabled persons. It can help in enhancing their physical, emotional and social well-being.
- AI that helps to handle people of any age group with various levels of Intellectual Disabilities and can assist the doctors and special educators in handling the person. It provides much better level of analysis and therapeutic conditions for behaviour, sensory conditioning and self-care.

• Vision based Navigation using Deep Reinforcement Learning

- Hitherto, Autonomous vehicles have performed well in controlled environments, but the same is not observed in natural real-time environments.
- Key Contributions so far:
 - Propose reinforcement learning (Q-learning) based approach for an autonomous vehicle to navigate in an unknown real-time environment.
 Allow the agent to update the reward function spontaneously by comparing each episode of learning to drive.
 - This is a process meticulous as the agent learns new moves against the existing reward functions.

Awards & Honors (Most Important)

- Bestowed with a "MANGALYAN SATELLITE" by Indian Space Research Organization (ISRO). The satellite sent to Mars by ISRO. It is the most prestigious memento from the Indian Government, through ISRO.
- Felicitated with "INSPIRE AWARD" by The Department of Science and Technology, Government of India, New Delhi.
- Esteemed as "INSPIRING TECHNOLOGIST" by TEF Kuwait.
- Titled as "THE YOUNGEST GOOGLE SPEAKER" by Google India Summit, New Delhi.
- Honored as "THE YOUNGEST TEDx SPEAKER" at TEDx NITK Surathkal.
- Titled as "THE PRIDE OF INDIA" by HCL Technologies.
- Honored by the Chief Technological Officer of WIPRO Ltd.
- Titled as "THE AMAZING INDIAN VISALINI" by TIMES NOW English News channel.
- Commended as the "INSPIRING INDIAN" by The Weekend Leader.
- Titled as "THE MOST INTELLIGENT HUMAN BEING IS A TAMIL GIRL" by SBS Australia, Sydney, New South Wales, Australia. (Founded by Common Wealth of Australia - The Leading Radio Corporation of Australia).
- Awarded "MEGA WOMEN ACHIEVER AWARD" by Mega TV
- Enrolled my name twice, in TAMIL NADU BOOK OF RECORDS.
- Felicitated the Dean of World Records University, UK.
- Felicitated by the Chairman and Managing Director of INDIAN OVERSEAS BANK.
- Felicitated by the Chief Executive Officer & Managing Director of INDIAN BANK.
- Felicitated by STATE BANK OF INDIA.
- Honored as "THE PRIDE OF TIRUNELVELI CITY" by Tirunelveli Corporation, Tamil Nadu.
- Honored as "THE PRIDE OF IIPE" by IIPE Lakshmi Raman Matric. Hr. Sec. School, Tirunelveli, Tamil Nadu.
- Privileged in "TOP 10 of 2016 VISALINI" by Vikatan Group
- Glorified by Various Indian & International Media
- Honored by various Social Organizations & more...

<u>Invited Technical Talks at Universities & Colleges on the themes of Networking,</u> Artificial Intelligence and Cloud Computing from the age of 11

- University of Texas Dallas, Richardson, Texas, US
- National Institute of Technology Karnataka, (NITK) Surathkal, Karnataka
- Anna University, Guindy, Chennai, Tamilnadu
- Manonmaniam Sundaranar University, Tirunelveli, Tamilnadu
- SRM University, Kattankulathur, Chennai, Tamilnadu
- Veltech Technical University, Chennai, Tamilnadu
- Kalasalingam University, Srivilliputhur, Tamilnadu
- Coorg Institute of Technology, Halligattu, Karnataka
- Amal Jyoti College of Engineering, Kanjirappally, Kerala
- Siddaganga Institute of Technology, Bangalore, Karnataka
- SSN College of Engineering, Kalavakkam, Chennai, Tamilnadu
- Ethiraj College for Women, Chennai, Tamilnadu
- SSVM World School, Coimbatore, Tamilnadu
- Anand Institute of Higher Technology, Chennai, Tamilnadu
- Mepco Schlenk Engineering College, Sivakasi, Tamilnadu
- Jaya Engineering College, Chennai, Tamilnadu
- S.K.R Engineering College, Chennai, Tamilnadu
- Sri Sakthi Institute of Engineering and Technology, Coimbatore, Tamilnadu
- Annamalai University, Directorate of Distance Education, Ooty, Tamilnadu
- Sona Engineering College, Salem, Tamilnadu
- K. S. Rangasamy College of Engineering and Technology, Tamilnadu
- Dhanalakshmi College of Engineering, Chennai, Tamilnadu
- M.Kumarasamy College of Engineering, Karur, Tamilnadu
- Arasu Engineering College, Kumbakonam, Tamilnadu
- St.Xavier's College, Palayamkottai, Tamilnadu
- Kalasalingam Institute of Technology, Virudhunagar, Tamilnadu
- Thiruvalluvar College of Arts and Science, Papanasam, Tamilnadu
- Sri Sarada College for women, Tirunelveli, Tamilnadu
- Rani Anna College for Women, Tirunelveli, Tamilnadu
- Ignatius College of Education, Palayamkottai, Tamilnadu & more...