

CONTENTS

Invitation to Employers	2
Our Board of Trustees	3
Governing Council Members of Our College	4
About our College, Our Vision, Our Mission, Our Quality Policy	5
Courses Offered	7
Department of Computer Science and Engineering	8
Department of Electronics and Communication Engineering	10
Department of Electrical and Electronics Engineering	12
Department of Mechanical Engineering	14
Department of Civil Engineering	15
Department of Information Technology	16
Department of Master of Computer Applications	18
Department of Master of Business Administration	20
Our College Buildings	23
List of Anna University Rank Holders from our College	24
Placement History	26
Facilities and Activities at Training and Placement Cell	27
Students Profiles	29



INVITATION TO EMPLOYERS

Dear Recruiters!

Greetings from Ganadipathy Tulsi's Jain Engineering College. Ganadipathy Tulsi's Jain Engineering College is a "Repository of Knowledge"; "Saraswati Nilayam". Our motto is "Enable, Empower, Evolve, Enhance", i.e., Enable the students with "Quality Education & State of the Art Technology", Empower them with "Soft & Administrative Skills"; Evolve them as "Capable Designers, Technocrats & Administrators" and Emerge as "Pro-active, Responsible, Educated & Wise Citizens".

The present day corporate world not only seeks engineers with diverse employee mix, but also with excellent theoretical and practical talents embedded with well-developed soft skills. GTEC believes in continuous improvement and has been equipped with many value added courses / programs in meeting this requirement.

The core strength of this Institution is the team of dedicated, highly

experienced faculty members with relevant discipline expertise and State of the Art infrastructure. In addition, the continuous support and guidance along with immaculate encouragement from the management towards faculty development as well as infrastructure enhancement, will certainly lead to achieving the long term goal of this great Institution, to impart high quality affordable engineering education to the people of our country.

Innovation and new ways of thinking of employees are important to a company's success. We, at GTEC are developing our students to industry needs through Workshops, Guest lectures, In plant training, Industrial Visits and technical symposiums. We are grooming our students to demonstrate their knowledge, experience, professional excellence, creative and leadership skills, so that they shall fulfill industry requirements globally.

Our students have been placed in various multi-national companies like CTS, Wipro Technologies, Infosys, TCS, HCL, Hexaware Technologies, HCL Comnet, Oracle, etc. They are provided with excellent opportunities to groom themselves with professional and managerial qualities, entrepreneurial skills, interpersonal communication skills and sound ethics with analytical and holistic approach.

We are pleased to present you the Placement Brochure of B.E/B.Tech, M.E/M.Tech, MCA and MBA batches ready to enter the corporate world in middle of 2014. We look forward for an on campus placement drive from your esteemed organization for our 2014 batch students. We are quite confident that this exercise would be a mutually beneficial experience and pave the way for long-term relationship between us.

With Best Regards,

Dr. B. V. RAMAKRISHNA,

M.E., Ph.D, Dip.French, F.I.E., M.I.S.T.E, First Class Engineer (MV)

Principal

OUR BOARD OF TRUSTEES



Shri N.Sugalchand Jain - Managing Trustee

(Educationist, Associated with many Charitable Organizations)

Settled down in Tamil Nadu for the past six decades, has started and developed number of ventures and made them profitable. His group includes Sugal and Damani Lottery, Sugal and Damani Shares and Stock Limited, Sugal and Damani Diamonds, Sugal and Damani Tourism have developed these into successful ventures within a short time. He turned his attention to divert a part of his profits from these ventures for serving the weaker sections of the society. With such a mission, he established many charitable and educational trusts, which include 'Singhvi Charitable Trust' and 'Bhagwan Mahaveer Foundation'. His vision is to impart education to all and dedicate his valuable time in making 'Ganadipathy Tulsi's Jain Engineering College', an institution par excellence.



Shri P.Pyarelal Jain - Chairman

(Former Member, Minority Commission, Govt.of Tamilnadu)

He is one of the leading businessmen well known in the Textile and Real Estate Sectors. As a member of State Minority Commission, he has launched and participated in many projects for the upliftment of minorities in the field of Education and Health. Under the Terapanth Education and Medical Trust, as a chairman, he helped many deserving, needy school children for Higher Education. As a President of "Madras Washermanpet Cut Piece Cloth Merchant Association", he established a Hospital for providing free medical treatment to the poor people in North Chennai. He has an unshakeable belief that he has a larger purpose in life – to contribute for the change and development of the downtrodden in the society.



Shri. Vinodhkumar - Treasurer

A Commerce graduate meticulously traversing in the unique path of "Business and Charity", besides managing efficiently the Real Estates and Share & Stocks business, in addition to contributing as the Director to Sugal & Damani Group of Companies with various ventures too displays equal acumen and empathy. He also evinces keen interest on both the Education & Health realms. Apart from the group's CSR (Corporate Social Responsibilities) initiatives, he is further associated with many external ones such as the Ramakrishna Vivekananda Trust started by the Cancer Institute. Presently as Treasurer of this Institution, he is discharging his responsibilities impeccably.



Shri. Prasanchand Jain – Joint Secretary

Educated at Chennai - Madras University, Director of Sugal & Damani Group of Companies with various ventures, apart from successfully running business like Summit Online Trade Solutions Pvt. Ltd. is also equally active on the charitable front too; especially on the spheres of Education and Health. Further, this "Business Magnate – Philanthropist" involves himself in various social activities by being a vital member in committees like Rajasthan Mitra and Bharat Vikas Parishads, Swami Vivekananda's 150th Birth Anniversary celebrations, New Delhi etc. Currently, he is the Joint Secretary of the institution dedicating his valuable time and useful energy for the overall development of the institution.



Shri T.Amarchand Jain - Secretary

(Educationist)

As a correspondent of Terapanth Jain Vidyalaya, Chennai, Secretary of S J STM H S B.Ed College (Women's Teacher Training College, Rajasthan) and Managing Trustee of SJST Trust, Chennai, is actively involved in educational arena. He is a dynamic, enthusiastic personality closely associated in day to day activities of the college.



GOVERNING COUNCIL MEMBERS OF OUR COLLEGE

Shri. P. Pyarelal Jain

Chairman, Business

Shri. N. Sugalchand Jain

Industrialist

Shri. T. Amarchand Jain

Business

Shri. S. Prasanchand Jain

Business

Shri. S. Vinodh Kumar

Business

Dr. A. Kalanidhi, Ph.D.

*Vice Chairman,
Commonwealth Science &
Technology Academy For Research*

Shri. Naresh Gupta I.A.S., (Retd)

*Retired Chief Election Commissioner,
Tamilnadu*

Shri. S. Abhaykumar Srisrimal

*Managing Director,
Shasun Chemicals & Drugs Ltd.,*

Dr.N.C.Shivaprakash, Ph.D.,

*Professor, Senior Member IEEE, USA,
Indian Institute of Science (IISC), Bangalore*

Mr.T.S.Udhaya Sankar, B.E.,

*Technical Director,
Samco Metals and Alloys (P)Ltd,
Kaniyambadi, Vellore*

Dr.B.V.Ramakrishna, Ph.D.

Member Secretary & Principal, GTEC



ABOUT OUR COLLEGE

Named after His Holiness Acharya Sri Ganadipathy Tulsi, GANADIPATHY TULSI'S ENGINEERING COLLEGE was founded in the year 2000 at Vellore, Tamil Nadu. At present, GTEC has been the preferred Engineering College in Vellore District. The institution is ISO Certified and has been approved by AICTE & affiliated to Anna University. Also, our college has institutional life membership, Student chapter of reputed technical bodies and societies such as IE, India, IETE, IEEE, ISTE, SAE India, CSI and AIMA .

Our Vision

To be a premier institution of choice in the region and become one of the leading educational institutions in the country widely recognised for providing high quality, transformative and affordable value based education in the field of Engineering and Technology.

Our Mission

We are committed to excellence in technical education that is strongly anchored on a system of superior and ethical values and dedication to our long term objectives of becoming

the Premier Institution, constantly responsive to the needs of the times and directed to serve the nation and the world.

Our Quality Policy

We, at Ganadipathy Tulsi's Jain Engineering College, strive to identify, bring out and nurture the talents and skills of youth with quality technical education, motivate them to be self-disciplined and develop their competence to face the challenges of globalization. We shall achieve this by

- Providing excellent infrastructure and conducive learning environment.
- Total commitment to comply with all the regulatory requirements.
- Continuously improving the effectiveness of the Quality Management System (QMS) concurrent with statutory requirements imposed by any governing body.
- Responding to the changes both in Technology and Application.
- Associating with leading Industries and Research Institutions.
- Continuous interaction with parents and modifying systems based on the feedback.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO) OF UG ENGINEERING PROGRAMMES

PEO1. Core Competence: To provide students with Core Competence in mathematics, science and basic engineering fundamentals necessary to solve relevant engineering problems to excel in professional careers and/or also to pursue advanced study or research.

PEO2. Breadth: To train students with good *breadth* of knowledge in core areas of relevant department and related engineering so as to comprehend engineering trade-offs, analyze, design, and synthesize data and technical concepts to create novel products and solutions for the real life problems.

PEO3. Professionalism: To inculcate students to maintain high **professionalism** and ethical attitudes, effective communication skills, to work as part of teams on multidisciplinary projects and diverse professional environments, and relate engineering issues to the society, global economy and to emerging technologies.

PEO4. Learning environment: To provide our students with **learning environment** awareness of the life-long learning needed for a successful



professional career and to introduce them to written ethical codes and guidelines, perform excellence, leadership and demonstrate good citizenship.

Programme Outcomes of UG Engineering Programmes

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest.

COURSES OFFERED

UG Courses

B.E – Computer Science & Engineering

B.E – Electronics & Communication Engineering

B.E – Electrical & Electronics Engineering

B.E – Mechanical Engineering

B.E – Civil Engineering

B.Tech – Information Technology

PG Courses

M.E - Computer Science & Engineering

M.E - Communication & Networking

M.E - Embedded System Technologies

M.E - Manufacturing Engineering

M.Tech - Information Technology

M.B.A - Master of Business Administration

M.C.A - Master of Computer Applications



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Vision

To provide the best opportunity to the students to attain technical excellence in the field of Computer Science and Engineering and Emerging Technologies and to develop a comprehensive and integrated personality.

Mission

- To impart updated technical education and knowledge in Computer Science and Engineering.
- To groom our young students to become professionally and morally sound engineers
- To reach global standards in production and value based living through an honest and scientific approach.

About the Department

The Department of Computer Science and Engineering at Ganadipathy Tulsī's Jain Engineering College, Kaniyambadi, was formed in 2000 with sanctioned intake of 60 students, the sanctioned intake was increased to 90 seats in 2001 and to 120 seats in 2005. The department offers a four year B.E degree in Computer Science and Engineering and a two year M.E. program in "Computer Science and Engineering" which was started in 2006 with a sanctioned intake of 18 students, increased to 24 for the academic year 2013.

The Department has highly qualified and experienced teaching and non-teaching faculty. The department has 26 teaching faculty. The department has maintained a student faculty ratio of 15:1, has excellent infrastructure with state-of-the-art equipment and software tools. It is having computer centre with over 150 computers catering to student needs. The main focus of the department is to produce graduates & post graduates with strong fundamentals in Computer Science and Engineering domain. The course is outcome based, structured to help students to achieve this goal.

In order to provide practical knowledge both under-graduate and post-graduate students are provided with opportunities to visit industries in 3rd and 6th semester respectively. The department has signed MoUs with Microsoft, CISCO, IBM, for academic improvement. The student chapter of Computer Society of India (CSI) is active throughout the year. Our faculty aim at delivering top class education blending their rich knowledge and experience with classroom teaching. The Department has a comprehensive curriculum on

topics related to all aspects of Computer Hardware and Software, with emphasis on practical learning.

The course at GTEC concentrates on bridging theory and practice, including a wide variety of hardware and software technologies and their applications. The course is designed to equip students with the fundamental understanding and practical skills needed by the potential leaders of a demanding profession. However, this by no means limits our graduates in their choice of career. It is training in logical thought and expression that can lead to employment in many different fields. A sound understanding of mathematical ideas is needed throughout the course, both for potential applications such as scientific computation, and for reasoning rigorously about the specification and behavior of programs. Practical skills must also be developed, and the majority of subjects within the course are linked with practical work. The laboratory has a large network of up-to-date workstations for practical work and is accessible from anywhere within the college.

- DBMS Laboratory
- OOPS and Data Structure Laboratory
- Java Laboratory
- Computer Networks Laboratory
- Unix/Linux Laboratory

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Prof. G.Ilanchezhia Pandian	M.E. Ph.D*	Professor & Dean (Academics)
2	Mr.S.Muthu Kumar	M.E.	Associate Professor
3	Mr.A.Appandai Raj	M.Tech.	Assistant Professor
4	Ms.N.Gayathri Devi	M.E.	Assistant Professor
5	Mr.S.Karthik	M.Tech	Assistant Professor
6	Mr.S.Suresh Kumar	M.E.	Assistant Professor
7	Mr.M.Arun Kumar	M.Tech	Assistant Professor
8	Mr.P.Visvanathan	M.E.	Assistant Professor
9	Ms.K.Vidhya Lakshmi	M.E.	Assistant Professor
10	Mr.B.Palani Samy	M.E.	Assistant Professor
11	Mr.M.Ramesh	M.Tech	Assistant Professor
12	Mr.S.Sakthi Vel	M.Tech	Assistant Professor
13	Mr.A.Venkatesan	M.E.	Assistant Professor
14	Mr.R.Rajesh Kumar	M.E.	Assistant Professor
15	Mrs.B.Anuradha	M.E.	Assistant Professor
16	Mrs.R.Thamizhamuthu	M.E.	Assistant Professor
17	Mrs.G.Pushpa Antanet sheeba	M.E	Assistant Professor
18	Mr.K.Sudhakar	M.Tech	Assistant Professor
19	Mr.T.Ramasamy	M.Tech	Assistant Professor
20	Mr.J.Lokesh	M.Tech	Assistant Professor
21	Mrs.S.I.Santhana Lakshmi	M.E	Assistant Professor
22	Mrs.M.Bharathi	M.Tech	Assistant Professor
23	Mr.R.Suresh	M.E	Assistant Professor
24	Ms.K.Padmapriya	M.Tech	Assistant Professor
25	Ms.C.Porkodi	M.E	Assistant Professor
26	Mrs.S.Saraswathi	M.E	Assistant Professor
27	Mrs.B.Thamizhezhil	M.Tech	Assistant Professor

*Pursuing



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Vision

To provide graduates with global standard education in the field of Electronics and Communication Engineering, to be competitive, techno-savvy, innovative and socio-ethically responsible for economic and industrial growth.

Mission

- To educate the students with the “State of the Art Technology”, in meeting the growing challenges of the industry.
- To provide quality education through effective teaching – learning process for their future career, viz. placements and higher education.

About the Department

The department of Electronics and Communication was started in the 2000 with 60 students intake and increased to 120 in 2006, is presently located in “Mahaveer Block”. The department offers UG and PG programs, taking into consideration the ever growing need of manpower trained in the field of Electronics and Communication. Over the years, the department has built up laboratories in the areas of Electronic Devices and Circuits, Digital and Logic Design, Microprocessors and Microcontrollers, Networks, Communication including Microwave and Optical Communication, Computer Communication and VLSI. The M.E program in “Computer & Communication Engineering” was started in the 2007, with strength of 18.

The teaching program contains a proper blend of basic concepts and advances in technology. The faculty has succeeded in keeping a lively atmosphere among the students, with timely upgradation in the curriculum and innovative teaching techniques. The teaching is closely coupled with the video – conferencing EDUSAT by ANNA UNIVERSITY, Chennai. The Department is having well equipped Electronics, Computer and Internet Labs with the latest technology hardware and software (OptSim, Xilinx, Matlab 2010b). Our department also offers the value added course “CISCO-CCNA”.

The Professional Society of our department is IETE Students forum which was started on 05th February 2010. Our department is also concentrating on conducting Seminars, Symposiums and Conference every year. The ECE Department has 30 full-time faculty who bring state of the art research, development and

design experience into the classroom. Every facet of life today is impacted by electronics in one way or other. Either it is computers (Hardware) or communication (Multimedia) or a control, electronics is the link. The exciting world of electronics needs very good mathematical background and also an analytical mind. The opportunities in electronic field are countless; Application Developers, System Engineers, integrators and information technology. Infotainment enthralls the common man. Mobile telephony has shrunk the world. Hazardous situations can be handled safely with electronic robots for disposing bombs, handling the wastes and precision operations. Subjects on digital systems, digital Signal processing, Image processing and neural networks, VHDL and VLSI, digital communication, embedded system, Microprocessors and Micro controllers and Microwaves are studied as part of the course.

- Electronics Circuits Laboratory
- Analog and digital Devices Laboratory
- DSP Laboratory
- VLSI Laboratory
- Communication System Laboratory
- Optical and Microwave Laboratory
- Microprocessor and Microcontroller Laboratory
- Networks Laboratory
- PG Laboratory

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Prof. Manimegalai A	M.E., PhD*	Head / Professor
2	Prof. Jayaprakasan V	M.E., PhD*	Professor
3	Mr. Senthil Kumar V	M.E.	Associate Professor
4	Mr. Vishnupriyan S	M.Tech.	Associate Professor
5	Mrs. Santhoshkumari D	M.Tech., PhD*	Assistant Professor
6	Mrs. Thendral D	M.Tech., PhD*	Assistant Professor
7	Mrs. Sudha T	M.E.	Assistant Professor
8	Mr. Kumar C	M.E.	Assistant Professor
9	Mrs. Rathna A	M.Tech.	Assistant Professor
10	Mr. Kameshwaran G	M.E., M.Tech.	Assistant Professor
11	Mr. Vijayakumar S	M.Tech., PhD*	Assistant Professor
12	Mrs. Ezhilarasi L	B.E., M.E., M.B.A	Assistant Professor
13	Ms. Milkal Sweetlyn C	M.E.	Assistant Professor
14	Mrs. Sarjila R	M.E.	Assistant Professor
15	Mrs. Nandhini J	M.E.	Assistant Professor
16	Ms. Bakkiyalakshmi B	M.E.	Assistant Professor
17	Ms. Vidhya J	M.E.	Assistant Professor
18	Mrs. Shanthamathi K S	M.E.	Assistant Professor
19	Mr. Vinoth P	M.E.	Assistant Professor
20	Mrs. Kalavani J	M.E.	Assistant Professor
21	Ms. Karthiga B	M.E.	Assistant Professor
22	Mr. Venkatesan R G	M.Tech.	Assistant Professor
23	Ms. Iswarya P	M.E.	Assistant Professor
24	Mrs. Sangeetha V	M.E.	Assistant Professor
25	Mrs. Vijayagowri P	M.E.	Assistant Professor
26	Ms. Arthi K	M.E.	Assistant Professor
27	Ms. Priyanka T	M.E.	Assistant Professor
28	Mr. Sridhar P	M.Tech.	Assistant Professor
29	Mr. Nafees Ahmed S	M.E.	Assistant Professor
30	Mr. Kumar M V	M.Tech.	Assistant Professor

*Pursuing



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Vision

The vision of Electrical and Electronics Engineering is to prepare students to compete globally in their profession in order to reach the highest level of intellectual attainment and making significant contributions to society.

Mission

Department of Electrical and Electronics Engineering will strive continuously

- To be the center of excellence with focus on latest technology
- To prepare the students for successful career based on strong moral and ethical foundations
- To proceed the state-of-the art in Electrical and Electronics Engineering
- To train and educate students as Global citizens to become entrepreneurs in their chosen field.

About the Department

The department of Electrical and Electronics Engineering was established in the year 2000 with an intake of 60 students and increased to 120 in 2012. The M.E Program in “Embedded System Technologies” was started in 2009. The department has grown steadily and today it has 20 highly dedicated faculty. We are having 238 UG students and 24 PG students. The department organizes Guest Lectures, Seminars and various Training programs with the help of engineers and academicians of national and international repute to help students to keep abreast with the latest developments in the field of Electrical and Electronics Engineering. The Placement record of the department is excellent and is towering every year. The department has an excellent and progressive academic record. Above sixty percent of our students were placed in various reputed companies like TCS, Virtusa, Wipro, HP, Tech Mahindra, Infosys, L&T, CTS, HCL and so on.

Electrical and Electronics Engineering has become the main brain and nerve system in the present world of automation, computerization and industrialization. The Department of Electrical and Electronics Engineering has firm commitment to develop and produce Electrical Engineers of high technical knowledge combined with leadership skills and decision-making, design capabilities and problem solving skills. The department

has spacious classrooms, and a well-equipped laboratory. Electrical machines laboratory has two wings – AC and DC machines encompassing the all types of latest AC and DC machines, generators and motors with loading arrangement, thyristor controlled DC Drives operated by main DC & AC panel boards. Transformers and various starters, variacs, banks load Technical team also form part of the equipment. As per the curriculum of Anna University, we do have the following laboratories

- Power Electronics Laboratory
- Electric Circuits Laboratory
- Electrical Machine Laboratory
- Control System Laboratory
- Power System Simulation Laboratory
- Measurement & Instrumentation Laboratory

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Dr.M.S.Varadarajan	M.Tech., Ph.D	Professor/HOD
2	Mr.M.Sudhakaran	M.E.,Ph.D*	Associate Professor
3	Mrs.R.Geetha	M.E.	Associate Professor
4	Mr.V.Nanda Gopal	M.E., Ph.D*	Assistant Professor
5	Mrs.R. Thenmozhi	M.E., Ph.D*	Assistant Professor
6	Mrs.V. Maheswari	M.E., Ph.D*	Assistant Professor
7	Mr.M.Thiruvadi	M.Tech	Assistant Professor
8	Mr.P.Sathish Kumaar	M.Tech	Assistant Professor
9	Mr.P.Saravanan	M.Tech	Assistant Professor
10	Mr.D.Deepak	M.E.	Assistant Professor
11	Ms.R. Renuka	M.Tech	Assistant Professor
12	Mr.C.Yuvaraj	M.Tech	Assistant Professor
13	Mr.L.AnandaPadmanaban	M.E.	Assistant Professor
14	Mr.J.Sasithar	M.Tech	Assistant Professor
15	Mrs.G.Muthuselvi	M.E.	Assistant Professor
16	Ms.M.Divya	M.E.	Assistant Professor
17	Mrs.P.Mahalakshmi	M.E.	Assistant Professor
18	Mr.S.Iyyappan	M.E.	Assistant Professor
19	Ms.A.Bharathi	M.E.	Assistant Professor
20	Ms.V.Soni Iswarya	M.E.	Assistant Professor

*Pursuing



DEPARTMENT OF MECHANICAL ENGINEERING

Vision

The vision of Mechanical Engineering department is to mould full-fledged engineers in the field of mechanical engineering with an overall background suitable for making a successful career in industry, research and higher education globally.

Mission

The mission of Mechanical Engineering department is to fulfill the educational needs of culturally diverse students by achieving excellence in teaching and learning, ultimately resulting in the intellectual, personal, and professional success of its graduates and the advancement of society.

About the Department

The department of Mechanical Engineering was established in the year 2006 with an intake of 60 students and increased to 120 in 2012 and again increased to 180 in 2013. Also the department started Post graduate program M.E.Manufacturing Engineering with an intake of 18 students in the year 2011. The department has grown steadily and today it has 21 highly dedicated faculty members, 255 students and 7 lab Assistants. The department organizes Guest Lectures, Seminars and various Training programs with the help of engineers and academicians of national and international repute to help students to keep abreast with the latest developments in the field of Mechanical Engineering. Our department, since its establishment has been in constant pursuit of excellence. Our endeavor has been to produce the best Mechanical Technocrats to serve the growing needs of the country in the field of Mechanical Engineering. Here we strive to produce world class professionals who can compete with the industry's best brains. We have Industrial Visits for the students by which they can gain the knowledge about the industries in which they are going to bloom. Every year the department organizes a National Level Technical Symposium christened as "Mechario" which attracts participation from numerous colleges from different parts of the country. The department has been accredited by ISO. The Placement record of the department is excellent and is towering every year. The department has an excellent and progressive academic record. Most of our students got placement in various reputed companies like CTS, K.H.Shoes Limited and Jain Cars (Chennai).

The course assists our engineering students in developing competence and confidence in creative application of design process. The department has spacious classrooms and well-equipped laboratories. The department has a dedicated fully air-conditioned CAD/CAM lab with 50 systems, all in a networked environment with

un-interrupted power supply. These systems have the recent and most updated softwares, like Mechanical Inventor, Pro-Engineer, Ansys, Edge CAM, LAB View, Hydrosim and Pneumosim and they run on various platforms. The department offers free high-speed Internet facility. The Department Library serves as a gateway to promote R&D activities by providing the recent journals and magazines. The department library provides useful resources to students with books, International Journals, National Journals, Lab Manuals, Question banks and Project Reports. As per the curriculum of Anna University, we do have the following laboratories

- CAD Laboratory
- CAM Laboratory
- Mechatronics Laboratory
- Manufacturing Technology I & II Laboratory
- Dynamics Lab
- Metrology and Measurement Lab
- Thermal Engineering I & II Lab
- Strength of Materials Lab
- Fluid Mechanics and Machinery Lab
- Ansys Lab
- Engineering Practice Lab

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Prof. R.Murugan	M.E., Ph.D*	Professor - HOD/ Dean (Examination)
2	Dr. B. V. Ramakrishna	M.E.(Mech-Marine), Ph.D.	Professor
3	Mr.V.Thiruvengadam	M.E.	Associate Professor
4	Mr.B.Baskaran	M.Tech.	Associate Professor
5	Mr.K.Magesh Kumar	M.E.	Assistant Professor
6	Mr.R.Gopinath	M.E.	Assistant Professor
7	Mr.N.Dhakshinamurthy	M.E.	Assistant Professor
8	Mr.V.Senthil Kumaran	M.E.	Assistant Professor
9	Mr. C.K.Venkatesan	B.E.	Associate Professor
10	Mr.K.Velmurugan	M.E.	Assistant Professor
11	Mr.K.Boopathy	M.E.	Assistant Professor
12	Ms.A.Agalya	M.E.	Assistant Professor
13	Mr.K.Chandrasekar	B.Tech	Assistant Professor
14	Mr.V.Dinesh Babu	M.E.	Assistant Professor
15	Mr.V.Dhandapani	B.E.	Assistant Professor
16	Mr.M.Premchandhar	M.E.	Assistant Professor
17	Mr.V.Praveen Kumar	M.E.	Assistant Professor
18	Mr. B. Srinath	B.E.	Assistant Professor
19	Mr. E. Elango	M.E.	Assistant Professor
20	Mr. R.Gopi	M.E.	Associate Professor
21	Mr. E. Parthasarathi	B.E.	Assistant Professor

*Pursuing

CIVIL ENGINEERING

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Prof. R.Murugan	M.E., Ph.D*	Professor - HOD/ Dean (Examination)
2	Ms. R.Revathy	M.Tech	Assistant Professor
3	Ms.K.P.Pavithra	B.E.	Assistant Professor



DEPARTMENT OF INFORMATION TECHNOLOGY

Vision

To provide quality education and impart Information Technology excellence in students by building strong teaching and research environment.

Mission

- To offer value based IT education to the students and to prepare them for professional career and higher studies.
- To excel in research and innovation that discovers new knowledge and enables new technologies and systems
- To embrace a culture of service to and engagement with society and professions.

About the Department

The department of Information Technology blossomed in the year 2001 with an intake of 60 students. The department has grown steadily and today it has 15 well qualified, highly dedicated faculty members catering to the needs of the students. The Post Graduate programme M.Tech Information Technology was introduced in the academic year 2012 -13. The Department strives to develop relationships with Industries and market the students' talents effectively. The department organizes Symposiums, Guest lectures, Seminars and various Training Programmes with the help of Engineers and Academicians of national and international repute to help students to keep abreast with the latest developments in the field of Information Technology. The department offers a Value Added Course, "Oracle" with excellent lab facilities and outstanding resources. The Students are thus being provided high level Leads and Pathways that will enable them to gain access to a broad range of high potential career opportunities. The students and the faculty members are encouraged to involve in Research Activities, Innovative project works etc. The department has the facilities for various labs, well equipped seminar hall, department library and smart class room to support e-learning. Adding feather to the cap, the department has produced Anna University rank holders in the academic year 2007-08 and 2010-2011.

The course at GTEC with Anna University curriculum focuses on linking theory and practice, including a variety of hardware and software technologies and their applications. It is intended to equip students with the basic understanding and practical skills needed by the potential leaders of a challenging profession. A

sound understanding of mathematical ideas is required throughout the course for both potential applications such as scientific computation and for analyzing meticulously about the specification and behavior of programs. Practical skills must also be developed and the majority of subjects within the course are linked with practical work. The laboratory has a large network of up-to-date workstations for practical work and has internet facility, accessible from anywhere in the college including hostels. As per the curriculum of Anna University, we do have the following laboratories

- RDBMS Lab
- Multimedia Lab
- Software Development lab
- Networking Lab
- OOPs Lab
- Data Structure Laboratory

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Mr.D. Durai kumar	M.Tech.	Associate Professor / HOD
2	Mr. V. P. Manikandan	M.Tech.	Assistant Professor
3	Mrs.C.Vijaya	M.Tech.	Assistant Professor
4	Mr. A. R. Ashok kumar	M.Tech	Assistant Professor
5	Mrs.R. Shobha	M.Tech.	Assistant Professor
6	Mr.S. Balaji	M.Tech.	Assistant Professor
7	Mrs.S. Priya	M.Tech.	Assistant Professor
8	Mrs.P. Latha	M.E.	Assistant Professor
9	Mr. J. Prabakaran	M.E.	Assistant Professor
10	Mr. S. Adhikesavan	M.Tech.	Assistant Professor
11	Ms. S. Ammathul Fareedha	M.Tech	Assistant Professor
12	Ms. V.Tamilpriya	M.E.	Assistant Professor
13	Mr. V. Kathiravan	M.E.	Assistant Professor
14	Mr. K. Anandhan	M.E.	Assistant Professor
15	Mr. B. Anbazhagan	M.E.	Assistant Professor



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Vision

To mould the students into technically superior and ethically strong computer professionals, to enable them to compete in the National and International environment.

Mission

We, at our computer applications department, are continuously striving to achieve academic excellence by imparting high quality education, developing the student's caliber and nurturing them into competent and talented professionals to meet the challenging industry expectations.

About the Department

The Department of Master of Computer Applications was started in September 2007 with a sanctioned intake of 60 students. The department has 13 well qualified, highly dedicated faculty members catering to the needs of the students. The department is provided with a well-equipped centralized PG library with sufficient volumes and titles. Essential softwares and computer terminals as per the curriculum of Anna University are available in the department. In February 2008, 2009 and 2010 the department has conducted 3 National level conferences on 'Computing and Communication' (NCCC) in association with the department of computer science and engineering. The faculty members have regularly participated in various FDPs, workshops, seminars and conferences sponsored by AICTE, MHRD, etc. They have also presented many research papers in various conferences and journals. The department has been producing good results till date. The department has secured 3 Anna University Rank Holders in the academic year 2011-2012 and 5 Anna University Rank Holders in the academic year 2012-2013. The department offers a value added course on J2EE with excellent lab facilities and outstanding resources. The placement record of the department is excellent and is increasing every year. Most of our students got placed in various reputed companies like PATNI, WIPRO, POLARIS, etc. The department organizes guest lectures, seminars, symposium, industrial visits and workshops with the help of engineers and academicians to help the students to gain knowledge with the latest developments in the field of computer applications.

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Prof.G.Ilanchezhia Pandian	M.E., Ph.D*	Professor &, Dean (Academic), HOD (CSE & MCA)
2	Mr. M.Saravanan	MCA., M.Phil.	Associate Professor
3	Mrs. C.N.Rajalakshmi	MSc., M.Phil.	Associate Professor
4	Mrs. R.Hamsaveni	MSc., M.Phil.	Associate Professor
5	Mr. S.Balaji	MCA., M.Phil.	Assistant Professor
6	Mr. T.Saravanan	MCA.	Assistant Professor
7	Mrs. S.Sivashankari	MCA. M.Phil.	Assistant Professor
8	Ms. K.V.N.Meenakshi	MCA., M.Phil.	Assistant Professor
9	Ms. Fenella Ann Fowler	MCA., M.Phil.	Assistant Professor
10	Mr. B.S. Vijaya Baskar	MCA.	Assistant Professor
11	Ms. N.Rekha	MCA., M.Phil.	Assistant Professor
12	Mr. R.Saravanan	MCA.	Assistant Professor
13	Mr. V. Nandha Kumar	MCA.	Assistant Professor

**Pursuing*



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Vision

Enabling local young minds to learn multi-disciplinary competencies needed to become, Global Leader-
Managers and Entrepreneurs, committed to excellence.

Mission

To create a learning atmosphere that promotes Creativity, Ethics, Integrity, Intellectual Freedom, Know-How and Professionalism for simultaneous well-being of Individual, Organization and the Society.

Objectives

The objectives of the department is based on the following core values: Nurturing talents, being Spiritually upright, Bearing the Spirit of Teamwork & Collaboration and Promoting Indian Culture & Ethics.

- To inculcate Management Education amongst the learners in multidisciplinary subjects with an emphasis on decision making skills.
- To interact with External Resource Persons and collaborate with Industries for the application of theory into practice and vice-versa.
- To elucidate competency based Technological services in order to satisfy the desire of Stakeholders.
- To facilitate research projects in all areas of Business, for sustenance in the Global Market.
- To enhance the application oriented knowledge by participating in various Events, Seminars, Workshops, Conferences, Symposium and Colloquiums for an ultimate yeomen service to the society.

About the Department

The PG department of Business Administration commenced from the year 2008 with an intake sanctioned strength of 60. The department has grown steadily and today it has 12 highly dedicated faculty members with international and national paper publications and presentations. The department organizes Guest Lectures, Seminars and various training programs with the help of industry personnel and academicians of National and International repute to help students to keep abreast with the latest developments in the field of Management Studies.



Special care is taken not only to develop the academic skills but also soft skills of the students through teaching methods like News hour, Case study, Seminars, Simulation exercises, Management games, Industrial Visits, Summer Projects, etc. We have a computer laboratory as per the norms of AICTE and Anna University, exclusive for the department with licensed SPSS17.0 software at par with IIT's and IIM's where the data collected for projects are analyzed with multivariate techniques.

Every year the department organizes a State level Management symposium "SANKALP" which attracts participation from numerous colleges from different parts of the state. The department has been accredited by ISO. Mentoring is done with utmost care to have personalized inputs to the students. Special / Remedial Classes are conducted for slow learners. Students are encouraged to take part in various National / International Conferences / Events and guided to present papers in such events. The department has bagged many University Ranks.

In delivering the course, the department, since its inception, has been in constant pursuit of improving excellence. Our endeavor is to produce the best managers and administrators who will serve the growing needs of the country in all the functional areas

in business by updating the current scenario. Here, we strive to produce world class professionals who can compete with the industry's best standards. We have Industrial Visits and Summer Projects / Internship for the students by which we try to impart practical knowledge to the students. The basic purpose behind every such event is to nurture future business leaders and entrepreneurs in various sectors of Economy, Government and Non-Profit Organizations with focus on value creation and responsibility towards all stakeholders for a sustainable society based on Human Values, Ethics, Science and Indian Culture.

We believe that the students need to enhance their Managerial skills, sharpen their innovation and passion for learning and therefore we encourage our students to involve in several Industries-oriented projects like BHEL, SAME Deutz Fahr, Greaves Cotton, TEL, Nutrine Confectionery Ltd, Co-op Sugar Mills, Rane Engines, Malladi Drugs and Pharmaceuticals, Thirumalai Chemicals, Nag Leathers, KH Shoes, Karvy Stock Broking Pvt Ltd., Sharekhan share Broking Firm, Ambalal Shares and Stocks Pvt Ltd., ICICI Prudential Life Insurance, Design Classics Exports Pvt Ltd., Ganesh Motors, Coromandel International Ltd., B & B Builders,

Cooperative Town Banks, Indian Overseas Bank, Aston Shoes, Arni Cooperative Town Bank, TVS Madurai, Mitsubishi Heavy Industries India, Precision Tools Limited Ranipet, Harish Food Zone, Chennai Port Trust, Ultramarine Pigments Ltd., Techtree Technologies, Delphi TVS, Cambodia Mills, Farida Shoes Pvt Ltd., Hexaware Technologies, Lucas-TVS Ltd., Birla Tyres, Ashok Leyland, Worth Trust, Wheels India Ltd., Exide Industries Ltd., Pudiya Thalaimurai, Chennai, CAPARO Engineering India Limited, Voltech Manufacturing Company Ltd., Indian Telecom Industries, Bangalore.

The Placement record of the department is excelling and is towering every year. The department poses an excellent and progressive academic record. Above FIFTY PERCENT of our students have been placed in various reputed companies like TCS, India Infoline, Ambalal Financial Services, Mahindra, Universal Mobile, Videocon Electronics, Emphasis Pvt Ltd., G4s - Security Services, CAP Gemini, Baba Soft Traders, Samsung, Geogit, CMC, L&T Highway Project, Standard Chartered, Hero Honda BPO, Manapuram Gold Loan, Jothi Engg & Tech, Same Duetz Fahr Ranipet, GRT Regency - Vellore, Karbon Mobiles, MTT Ltd, Florence Shoes Pvt Ltd, Bharathi Arts & Science College,



Adhiprasakthi College of Engineering,
VICT Arni, Susee Hyundai Motors, Sri
HR Consulting Services, Chennai, Tata
Interactive Systems, Ashok Leyland,
Hatsun Agro Products Ltd., etc.

FACULTY DETAILS

Sl. No	Name	Qualification	Designation
1	Dr.G.Rajini	MBA, Ph.D	Professor – HOD
2	Mr.S.Margabandhu	MBA, M.Phil	Associate Professor
3	Ms.N.Deepa	MBA, M.Phil	Assistant Professor
4	Ms.K.Radhika	MBA	Assistant Professor
5	Ms.M.Bala Priya	MBA, M.Phil	Assistant Professor
6	Mrs.R. Geetha	MBA, M. Phil	Assistant Professor
7	Ms. P.Kamalini	B.Tech., MBA	Assistant Professor
8	Mr.K.Veeramani	B.Tech., MBA	Assistant Professor
9	Mrs.R.Arthi	B.E., MBA	Assistant Professor
10	Mr. H. Rakesh Chand	MBA	Assistant Professor
11	Mrs. S. Sivagami	MBA	Assistant Professor
12	Mrs. A. Supraja	MBA	Assistant Professor



OUR COLLEGE BUILDINGS

Total Floor Area of Buildings / Blocks

S. No.	Buildings / Blocks	Area (Sq.ft)
1	Administrative Block (CSE Block)	50610.22
2	Bhagwan Mahaveer Block (ECE Block)	69142.40
3	Bhagwan Paraswanath Block (PG Block)	42489.00
4	Bhagwan Shanthinath Block (EEE Block)	42774.25
5	Bhagwan Adhinath Block (Mechanical Block)	33199.45
6	Acharya Jaimal Jain Block	50287.00
7	Gents Hostel	15547.12
8	Ladies Hostel	16857.90
9	Canteen Block	11954.60
10	Cafeteria	5002.00
	Total	3,37863.94

Our Total Land Area = 35.82 Acres



OUR INSTITUTION'S UNIVERSITY RANK HOLDERS

2007 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Arun M.	B.E.	EEE	46th
2	Karunanithi T.	B.E.	EEE	48th
3	Nirmala S.	B.E.	ECE	26th

2008 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Uma Maheswari B.	B.Tech.	IT	32nd
2	Gowri Maheswari T.	M.E.	CSE	22nd

2009 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Agilandeewari L.	M.E.	CSE	2nd
2	Sujatha R.	M.E.	CSE	9th
3	Gayathri M.	B.E.	ECE	28th
4	Preethi R.	B.E.	CSE	30th

2011 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Saranya S.	M.E.	EST	4th
2	Thamizhamuthu R.	M.E.	CSE	13th
3	Arthi R.	MBA	MBA	50th
4	Lavanya R.	B.E.	CSE	32nd
5	Keerthana D.	B.Tech.	IT	49th

2012 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Yuvarani J.	M.E.	C&C	2nd
2	Kanimozhi U.	M.E.	CSE	6th
3	Jeba N.	M.E.	CSE	13th
4	Anju Thomas	M.E.	CSE	17th
5	Rajeswari A.	M.E.	CSE	19th
6	Ummahauny A.	M.E.	CSE	21st
7	ShankaranV.	M.E.	CSE	26th
8	Radhika D.	M.E.	CSE	31st
9	Revathi M.	MBA	MBA	33rd
10	Sathish Kumar C.	MBA	MBA	42nd
11	Anitha G.	MBA	MBA	43rd
12	Kiruthiga K.	MCA	MCA	32nd
13	Vijaya Lakshmi S.	MCA	MCA	37th
14	Dharani B.	MCA	MCA	46th

2013 Passed Out Students

S.No	Name	Degree	Branch	Rank
1	Priyanka T.	M.E.	EST	4th
2	Kathiravan V.	M.E.	EST	8th
3	Sangeetha V.	M.E.	EST	10th
4	Divya M.	M.E.	EST	12th
5	Anitha P.	M.E.	C & C	4th
6	Kumutha D.	M.E.	C & C	8th
7	Narmadha N.	MCA	MCA	21st
8	Deepalakshmi M.	MCA	MCA	39th
9	Madhu Priya V.	MCA	MCA	47th
10	Deepashree K.	MCA	MCA	49th
11	Kayalvizhi V.	MCA	MCA	49th



OUR PLACEMENT HISTORY

List of Companies where GTEC students are placed

- INFOSYS TECHNOLOGIES
- COGNIZANT TECHNOLOGY SOLUTIONS
- TCS
- COMPUTER SCIENCE CORPORATION
- HEXAWARE TECHNOLOGIES
- HCL TECHNOLOGIES
- HCL COMNET
- WIPRO TECHNOLOGIES
- NISSAN AUTOMOBILES
- KOASTAL NTTF
- ACCENTURE
- PATNI COMPUTERS
- BIRLASOFT
- SASKEN
- ORACLE
- K.H.SHOES PVT LTD
- RABIA INDUSTRIES CHENNAI
- MAHINDRA
- IIFL
- ICON
- AFS
- SATYAM COMPUTERS
- COVANSYS
- L&T INFOTECH
- CARITOR
- INDIAN AIRLINES
- IBM
- VIRTUSA
- TATA ELXSI
- SAMSUNG
- SAPIENT
- MPHASIS
- EVERONN
- AIG SOFTWARE
- CYBERNET & SLASH SUPPORT
- SUTHERLAND GLOBAL SERVICES
- TISCO
- MASTEK
- STC THIRDEYE
- AGROTECH ENGG PVT LTD
- L-CUBE SOLUTIONS PVT LTD
- 247 COMPUTING SERVICES PVT LTD
- INDUS TEQSITE PVT LTD

FACILITIES AT TRAINING & PLACEMENT CELL

- 1 Conference room with podium and conference table with CCTV Monitoring
- 2 DTH system for educational services
- 3 Career Lab for employability skills development facilities.
- 4 Training Hall with various motivating English Charts and models.
- 5 Communication Skills Lab with Hi-Tech English Library and Room.
- 6 Talk – Time Room
- 7 Books and CDs on Aptitude Test and English Language.
- 8 Question Bank for Placement Interview.
- 9 Display Notice Board to Convey Job Potential and Higher studies.

Language Lab	Software Used	Type of experiments	Guidance
English Communication Skills	Globorina Hi-Class (English Mastery)	As per Anna University	Group Discussion, Individual presentation Communication oriented process

Activities At Training & Placement Cell

- Regular placement training classes are conducted by the cell and incorporated in the class time table.
- In house training on personality development and motivation workshops are conducted.
- Preparation for GATE, TANCET, GRE, TOEFL and other competitive exams including banking are done meticulously.
- Help of British Council, UK Universities and Australian Universities are taken and students are apprised of the courses through Indian counterparts to approach.
- Workshops are conducted on recent advancement in Science and Technology like Robotics, Auto CADD, Embedded system, etc.



ENTREPRENEURSHIP CELL FACILITY

En trepreneurial Development Programmes are conducted regularly in association with MSME-DI, Chennai and NSIC Chennai to budding Entrepreneurs. Inplant training, Industrial visits, Internships and Projects training are arranged regularly through MoUs with various reputed Organisations like BSNL Regional Technical training centre Chennai, NSIC Technical Training Centre, Chennai. The Vision of the Centre is to inculcate Entrepreneurship Sprit amongst the Technocrats and Managers so that they start up their own ventures in near future.

Training and Placement Facilitators

Mr.R. Janardhanan, B.Sc., BGL, PGDPM&IR, PDG in T&D

Director (Skill Development & Placement)

E-mail : directorsdap@gtec.ac.in

Mobile : 08012555046

Mr.K.Veeramani, B.Tech., MBA.,

Placement Officer,

Mobile : 08012570176

Ganadipathy Tulsi's Jain Engineering College

Tel: +91 416 2230900, 2917613 • Fax: +91 416 2230967

E-mail: placement@gtec.ac.in • Website: www.gtec.ac.in

Vellore - 632 102.

STUDENTS PROFILE

Gateway to Engineering Excellence

› DEPARTMENT OF
COMPUTER SCIENCE & ENGINEERING

**AMARNATH P.**

50710104302

7

ANITHA M.

50710104004

7.94

**ANITHA R.**

50710104005

7.65

ANITHA S.

50710104006

8.09

**ANU D.**

50710104007

7.8

ASWINI R.

50710104015

7.85

**ARCHANA G.**

50710104012

7.13

BHUVANESWARI D.

50710104020

7.79





CHANDHANA R.

50710104022

7.98

DEEPIKA T.

50710104025

7.66



DIVYA T.

50710104030

7.48

GAYATHRI P.

50710104032

6.76



JAYASHREE C.

50710104041

7.422

KRUPSKAYA R.

50710104046

7.78



KAVIYA V.

50710104045

7.48

MAHALAKSHMI R.

50710104049

7.67



MEENA P.

50710104052

7.93

NIKITHA R.

50710104059

7.65



**S.NANDHINI**

50710104308

7.538

PREETHI M.E.

50710104068

7.579

**PRIYA P.**

50710104073

6.9

PRIYADHARSHINI R.

50710104075

7.78

**PRIYANGA A.**

50710104076

7.124

PERARASI M.

50710104066

7.088

**PADMAPRIYA B.**

50710104060

6.54

REVATHI V.

50710104087

7.24

**RAMYA V.**

50710104083

7.43

SARANYA S.

50710104091

6.87





SHARMILA S.
50710104315
7.3



SATHYAPRIYA D.
50710104093
7.7



SINDUJA S.
50710104096
8.38



SRILEKHA M.
50710104097
8.2



SANKARI A.
50710104090
7.2



SRIVIDHYA LAKSHMI R.
50710104099
6,9



TAMILARASI R.
50710104105
7



THATCHAYANI V.
50710104107
6.9



THENMOZHI K.
50710104319
7.025



VIDHYASHREE P.
50710104110
8.0



VIDHYASHRI U.
50710104321
7.86



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



50710106002
ANANDHARAMAN S.
7.277

50710106005
ARTHI S.
6.5



50710106018
DHIVYA C.
6.993

50710106053
MOHANA R.
6.6697



50710106047
LALITHA V.
7.1

50710106051
MEGALA S.
7.2





50710106054
MONISHA U.
7.56



50710106040
KALPANA P.
7.48



50710106043
KARTHIKEYAN K.
7.34



50710106025
GANESH S.
8.35



50710106033
JASH THEODORE S.
8.416



50710106001
ABIRAMI J.
6.732



50710106010
ASHWINI T.
8.1472



50710106031
JANANI E.
7.423



50710106015
CHINDHAMANI S.
7.1043



50710106019
DHIVYA G.
7.1963



50710106020
DIVYA R.
8.2331



50710106028
INDUMATHI H.
8.2754



50710106030
JAMUNA A.
7.2577



50710106003
ANITHA K.
6.98



50710106027
HAJEERABEE C.
7.21



50710106032
JANANI K.
7.515



50710106022
ELAKIYA R.
6.9387



50710106008
ARUNA D.
7.38



50710106317
SARANYA M.
7.486



50710106311
NAGAMMAL R.
6.7



50710106307
LATHA B.
7.0



50710106023
EZHILARASI D.
6.470



50710106013
BHARATHI D.
6.45



50710106037
JOSELINE S.
7.5



50710106059
NARMADA S.
7.0



50710106060
NAVEEN R.
7.796



50710106064
NIVETHA S.
8.27



50710106066
PAVITHRA LAKSHMI P.H.
7.055



50710106067
PAVITHRA M.
7.5



50710106072
PREETHI K.
7.5



50710106073
PREM KUMAR R.
7.5



50710106075
RADHIGA S.
8.025



50710106079
RAMYA V.P
6.5



50710106082
REVATHI R.
6.5



50710106083
ROHINI P.
6.85



50710106085
SANGEETHA R.
7.0



50710106090
SARASWATHI M.
7.89



50710106095
SHARMILA E.
7.447



50710106096
SHARMILA K.
7.8



50710106098
N.R. SHRUTHI
7.368



50710106103
SUGANYA R. (9.6.93)
7.288



50710106107
SURYA S.
7.331



50710106109
UMADEV I S.
6.9



50710106111
USHARANI R.
7.48



50710106116
VIMALA DEVI R.
7.22



50710106318
SATHIYA MOORTHI C.
7.2



50710106324
VIGNESH R.
7.5



50710106316
RATHINAM A.
7.05



50710106322
SURIYA K.
7.02



50710106063
NITHYA S.
7.3



50710106101
SUDHA V.
7.6



50710106097
SHARMILA R.
6.6



50710106004
ARAVIND C.
7.26



50710106056
NANDHINI R.
6.62



50710106070
PRADEEPA M.
6.8

› DEPARTMENT OF
**ELECTRICAL & ELECTRONICS
ENGINEERING**



50710105004
ANAND D.
7.1



50710105005
ASWINI C.
7.5



50710105007
DEEPALAKSHMI G.
6.7



50710105013
ELANGO VAN T.
7.1



50710105016
HEMALATHA A.
6.7



50710105019
JAYALAKSHMI G.
6.4



50710105021
KAYALVIZHI M.
7.5



50710105024
MALINI D.
7.7



50710105028
PRAVEEN KUMAR S.
8



50710105030
PREETHI R.
7.8



50710105032
PRIYA A.
7.3



50710105039
SAIKUMAR P.
7.2



50710105041
SANGEETHA R.
 7

50710105042
SANTHOSH KUMAR G.
 6.7



50710105043
SATHISH G.
 7.3

50710105046
SOUNDER RAJAN G.
 6.9



50710105048
SUDHA D.
 7.2

50710105051
THIYAGU C.
 7.2



50710105052
UMASANKARI R.
 7.1

50710105055
VIJAYALAKSHMI J.
 7.9



50710105301
ARVIND K.
 6.8

50710105302
BHUVANA K.
 7.5





50710105304
JAYANTHI S.
7.48



50710105305
JEEVITHA D.
7.1



50710105308
PRASANTHKUMAR B.
7.2



50710105309
SARAVANAKUMAR V.
7.3



50710105312
VETRIVEL P.
7.6



DEPARTMENT OF MECHANICAL ENGINEERING



50710114005
ASWIN GOUTHAM V.
7.51



50710114006
BALAJI A.
6.6



50710114007
BALAJI S.
7.4



50710114011
DHIVAKAR R.
6.15



50710114013
DINESH KUMAR K.
7.23



50710114014
FRANCIS MANOJ J.
7.95



50710114015
GANESH R.
7.51



50710114016
GANESHKUMAR M.
7.2



50710114017
GODFREY LOVEIN PETER
7.3



50710114018
GOWTHAM T.
6.8



50710114020
IYAPPAN S.
8.036



50710114022
JAYAPRAKASH S.
6.618



50710114024
KARTHIK S.
6.69



50710114026
KUMARAVEL V.
7.61



50710114027
KUMARESAN M.
6.8



50710114029
LOKESHKUMAR D.
7.9



50710114030
MANOJ BABU S.
7.2



50710114031
MANOJKUMAR S.
6.81



50710114032
MOHAN R.
7.499



50710114034
PRABHU S.
7.22



50710114035
PRADEEP U.
7.955



50710114039
SALMAAN A.S.
7.7



50710114040
SANDEEP S.
6.6

50710114047
SARAVANAN S.
7.3



50710114051
SATHISHKUMAR T.
7.6

50710114057
SURYA M.
7.03



50710114059
VENKATESHKUMAR L.
7.6

50710114303
GNANASEKAR J.
7.187



50710114305
MOHANRAJ A.
7.379

50710114311
VENKATESH N.
6.9



50710114304
KIRUBAKARAN K.
6.5

50710114309
B. SANTHOSH KUMAR
6.7



➤ DEPARTMENT OF
INFORMATION TECHNOLOGY



50710205003
ARUNA E.
8.1



50710205022
MANJU PRIYA V.
7.47



50710205026
NIVETHA K.
8.46



50710205027
POONKODI K.
8.31



50710205028
PRADEEPA M.
8.5



50710205031
PRIYA P.
6.73



50710205041
SHABRIN BANU A.
7.82



50710205043
SIVARANJANI S.
7.2



50710205044
SIVARANJINI K.
7.35



50710205045
SOPHIYA D.
7.03



50710205013
JAYASHRI P.
6.84



50710205023
MEENA V.
6.99



50710205033
RAMYA N.
7.58



50710205048
THAMARAISELVAN H.
6.35

➤ DEPARTMENT OF
MASTER OF COMPUTER APPLICATIONS



510811621003
ARUNA A.
8.6



510811621005
DHANALAKSHMI S.
8.33



510811621007
DURAIYARASAN M.
7.3



510811621012
IRUSAMMAL S.
8.1



510811621013
JACKLIN RAJITHA J.
7.9



510811621014
JANANI M.
7.68



510811621015
KANIMOZHI M.
8.34



510811621017
KOTTEESWARI M.
8.06



510811621019
LAVANYA G.
 7.77

510811621021
MOHAMMED FAHEEM A.
 7.79



510811621024
POOJA M.
 7.51

510811621025
POONGKUZHALI S.
 7.58



510811621026
PRABAKARAN M.
 6.8

510811621029
PRABHU S.
 7.36



510811621031
PREETHI A.
 8.03

510811621032
RAJESH R.
 7.34



510811621035
REKHA E.
 8.15

510811621036
SANGEETHA R.
 7.56





510811621040
SARANYA D.
8.24



510811621041
SATHISH KUMAR M.
7.24



510811621042
SATHISHKUMAR V.
7.6



510811621045
SHILPA D.
7.66



510811621046
SINDHU S.
7.95



510811621047
SRINIVASAN J.
7.01



510811621049
SUJATHA D.
7.6



510811621050
SUPRITHA V.
8.2



510811621051
SURANDER M.
7.3



510811621055
VIJAYAN M.
7



510811621056
VINAYAGAM T.
 7.54



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION



510812631004
ARAVINDAN K.
 7.45

510812631005
ARCHANA S.
 6.94



510812631007
ARUN S.
 6.7

510812631009
ASHA T.
 6.76



510812631011
DELHI GANESH R.
 6.92

510812631013
GEETHA M.
 7.73





510812631018
KANIMOZHI R.
7.81



510812631019
LAVANYA S.
7.17



510812631020
LOGESHWARI P.
7.4



510812631021
MITHRA S.
7.9



510812631024
NANDHINI R.
7.1



510812631031
POONGODI E.
7.49



510812631035
PRAVEEN N.
6.8



510812631038
RAJASHREE M.
7.78



510812631041
RAMAPRABHA K.
7.25



510812631043
REVATHY K.
6.7



510812631050
SATHIS KUMAR D.
 6.74



510812631051
SATHYA G.
 7.45



510812631055
SUGANTHI D.
 6.93



510812631057
VASU K.
 6.69



DEPARTMENT OF MASTER OF ENGINEERING (EMBEDDED SYSTEM TECHNOLOGIES)



510812431002
N.DHARANI
 7.8
 74



510812431003
L.DIVYA
 7.92
 7.78



510812431004
B.GAYATHRI
 7.87
 65



510812431005
T.JAYAPRIYA
 7.75
 93.9



510812431006
K.M.PADMINI
7.83
81.26

510812431007
L.PRIYA
7.51
72



510812431010
S.SATHISH KUMAR
7.26
64.08

510812431013
V.VIJAY
7.759
7.0



MASTER OF ENGINEERING (COMPUTER & COMMUNICATION)



510812412001
ABILASHA V.
8.3
80.1

510812412002
APARNA S.
8.61
80.6



510812412008
NIVITHA D.
8.42
72

510812412005
DIVYA D.R
7.98
72.2





510812412012
SHALIN N.
 7.9
 76

510812412014
SWATHY M.
 7.65
 81.3



510812412006
GOWTHAMI N.
 7.62
 77

510812412007
NIRANJANI S.
 7.85
 74



510812412015
UMA MAHESWARI P.
 7.9
 72

510812412009
PREETHI R.
 7.875
 71.18



510812412004
CHANDRU S.
 7.45
 66

510812412011
SANGEETHA V.
 7.35
 76.4



510812412013
SHAMINI J.
 7.6
 7.7

➤ **MASTER OF
ENGINEERING
(COMPUTER SCIENCE & ENGINEERING)**



510812405001
J. ABINAYA
7.65
75

510812405003
R.DEVI
8.1
76



510812405004
A.DIVAYA PRIYA
7.6
83

510812405006
R.KEERTHIKA
8.35
73.5



510812405008
NAKKALA GEETHA
7.85
74

510812405009
S. NIVEDITA
7.5
75



510812405010
P.PANDIYAN
6.85
67

510812405011
S. SHARMILADEVI
7.5
74





510812405012
R.SUMITHRA
 7.7
 74

510812405013
G.SUNDARI
 7
 72



510812405014
N.VIDHYA
 6.95
 75

➤ **MASTER OF
 TECHNOLOGY
 (INFORMATION TECHNOLOGY)**



510812510001
V.ABINAYA
 8.53
 7.96

510812510003
P.JAGANNATHAN
 7.91
 7.25



510812510004
P.KALPANA
 8.05
 7.59

510812510005
D.KAYALVIZHI
 8.02
 7.36





510812510006
B.KUMARAIYAN
7.30
64 %

510812510007
V.MONISHA
7.91
8.44



510812510008
S.NIVITHA
8.12
8.1

510812510009
S.B.PRIYA
7.93
7.65



510812510010
S.REVATHI
8.28
7.38

510812510012
C.SURESH
7.58
7.04



510812510013
J. UMABHUVANESHWARI
7.84
7.26

510812510014
M. VALARMATHI
8.42
8.0





OUR PLACEMENT FACILITATORS

