

UNIVERSITY COLLEGE OF ENGINEERING TINDIVANAM

(A Constituent College of Anna University,
Chennai)

PLACEMENT BROCHURE

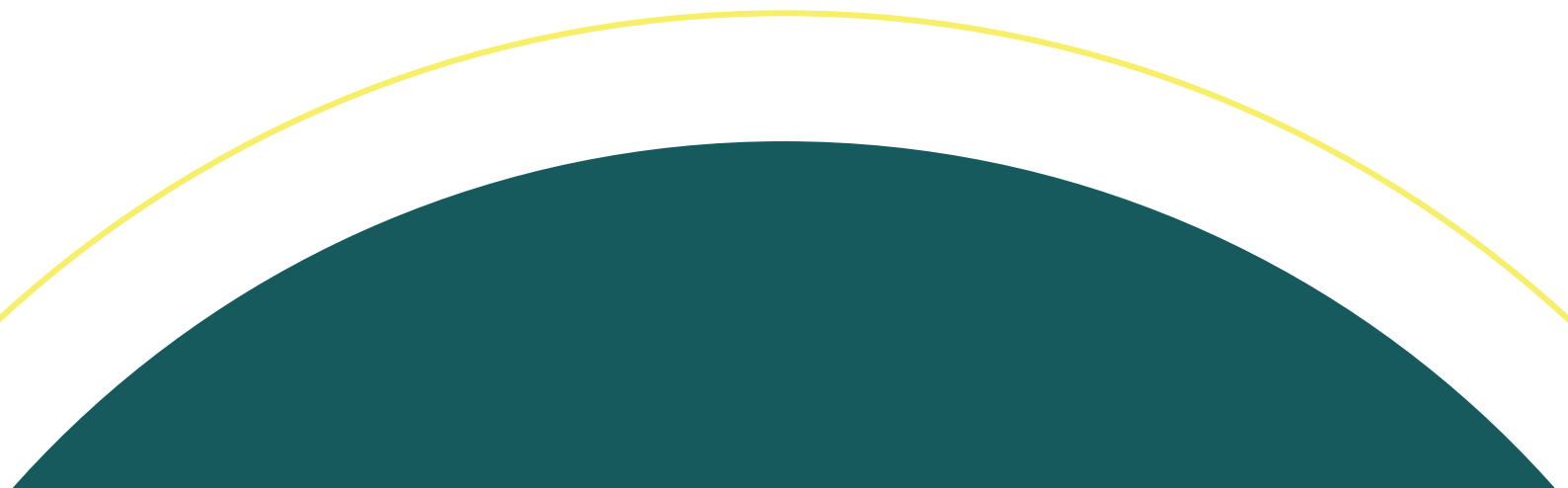
University College of Engineering Tindivanam,
Melpakkam-604001,
Villupuram District

2024
www.aucet.in

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OUR ADMINISTRATORS



Dr. R Velraj
VICE CHANCELLOR



Dr. J Prakash
REGISTRAR



Dr. P Hariharan
DIRECTOR (CCC)



**Dr. K Shanmuga
Sundaram**
DIRECTOR (CUIC)

ADMINISTRATOR'S MESSAGE

DEAN'S MESSAGE



Dr. P Thamizhazhagan

DEAN, UCE-TINDIVANAM

“

Dear Students and Prospective employers,

It gives me immense pleasure to introduce you to University College of Engineering, Tindivanam (A Constituent college of Anna University, Chennai) a hub of innovation, learning, and excellence in engineering education. At University College of Engineering, Tindivanam, we take pride in our commitment to nurturing future-ready engineers who not only excel in their technical expertise but also possess the essential skills to thrive in a dynamic professional environment. Our comprehensive curriculum, state-of-the-art facilities, and dedicated faculty ensure that our students receive a holistic education that prepares them to tackle real-world challenges with confidence and competence.

As we launch this placement brochure, we invite prospective employers to explore the diverse talent pool that our institution has to offer. Our students are equipped with the latest knowledge, industry-relevant skills, and a passion for innovation, making them valuable assets to any organization.

To our students, I extend my best wishes as they embark on this exciting journey towards their professional careers. Remember that your time at University College of Engineering, Tindivanam has equipped you with the tools and knowledge needed to succeed in the ever-evolving field of engineering. Stay focused, stay curious, and never stop learning.

To the esteemed employers, I assure you that our graduates are not only technically proficient but also possess strong ethical values, leadership qualities, and a drive for continuous improvement. We look forward to fostering mutually beneficial partnerships that will contribute to the growth and success of both our students and your organizations.

I am confident that the placement process at University College of Engineering, Tindivanam will be a rewarding experience for both students and employers alike. Together, let us strive to build a brighter future through innovation, collaboration, and excellence.

PLACEMENT OFFICER'S MESSAGE



Dr. S Jacophine Susmi
PLACEMENT OFFICER

“

It gives me immense pleasure in presenting the placement brochure of University College of Engineering Tindivanam. This brochure serves to the prospective employers as a source of information about the training and capabilities of our students. It is a matter of pride that staff members and students of UCET have strived hard to establish healthy traditions of dedicated work and perfect training towards achieving high standards.

Placement and Training Cell empowers dreams, cultivate talent and forge pathways to success. There are many training programs available for the students to experience complete benefit of achieving placement. The placement and training cell not only creates professionals but also industry leaders who can navigate the dynamic landscapes of today's world. The principle behind our cell is to collaborate, innovate and excel. Our training program encompass technical skill enhancements, personality developments, communication workshops and industry relevant certification. Through rigorous training we ensure that the students are well equipped to tackle real world challenges. Apart from the academics students at UCET also indulge in organizing activities and come forward to attain leadership skills. The strong network of Alumni and industry partnerships further enhance our student prospects with knowledge and learning. We embark on a journey of growth and endless possibilities.

We would like to thank all our prominent recruiters for their instrumental role in the successful placements of our previous batches in leading firms. We are looking forward to establishing a more profound, more robust, and mutually beneficial relationship with your esteemed organization.



ABOUT INSTITUTE

The University College of Engineering Tindivanam (a Constituent College of Anna University, Chennai) was inaugurated by Dr. M. Karunanithi, the then Honorable Chief Minister of Tamil Nadu, on July 1, 2008. The first-year classes for students commenced in September 2008 in the presence of Dr. K. Ponmudy, Honorable Minister of Higher Education, Tamil Nadu. Dr. R. Raju, Special Officer of UCET campus, shouldered the responsibilities of establishing the College and overseeing the growth of UCE-Tindivanam. UCET is one of the Zonal centers of AUC & AUTC. It is proposed to start a Regional Research Centre at UCET. It was established with four departments namely Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Information Technology with an intake of 300 students.

This university campus is a place for budding engineers to widen their technical knowledge, enabling them to enhance their innovative ideas by effectively accessing all available technical resources found inside the campus.

This campus provides great support for technical education by bringing in a number of well-experienced experts from various disciplines as staff members. Most of the staff members here, being doctoral holders in their respective fields, are packed with information so that the students' thirst for research is easily quenched.

VISION & MISSION



Vision

At UCET, we are committed to providing cutting-edge technical education and fostering a culture of discipline. Our devoted faculty members are dedicated to setting international benchmarks, ensuring our students become leaders in technology and exemplars of ethical conduct. Through this education, our graduates will not only advance themselves but also contribute to enhancing the well-being of humanity. Our aim is to empower students to excel both professionally and morally, preparing them to address the challenges of tomorrow with confidence and integrity. Join us at UCET, where we shape futures and inspire excellence.



Mission

At our institution, we strive to educate students hailing from diverse backgrounds, including rural areas, equipping them to become enlightened individuals who uplift their families, industries, and communities. Through personalized attention and top-tier education, we foster character development alongside academic excellence. Our mission is to not only impart knowledge but also instill values that will guide our students to make positive contributions to society. Join us on this journey of holistic education and transformational growth, where every individual's potential is nurtured and celebrated.



PROGRAMMES OFFERED

At UCET, we provide cutting-edge engineering programs in Computer Science Engineering, Civil, Electronics and Communication, and Information Technology, preparing students for the challenges of tomorrow's world. Join us to unleash your potential and engineer the future.



Computer Science and Engineering

Where innovation meets computation, shaping the future of technology. Exploring the depths of algorithms, artificial intelligence, and software engineering. From coding to cybersecurity, bridging the gap between theory and application.



Civil Engineering

Crafting the blueprints of civilization, from towering skyscrapers to sturdy bridges, every structure tells a story of innovation and resilience. It's the art of blending design with functionality, ensuring that our cities stand the test of time while enhancing the lives of those who inhabit them.



Electronics and Communication Engineering

Pioneering the future of connectivity, from microchips to global networks, where innovation meets communication. It's the realm where signals become conversations, and circuits pave the way for technological breakthroughs. In this dynamic field, we decode the language of electrons to create a world of seamless interaction and boundless possibilities.



Information Technology

Driving the digital evolution, where bytes become breakthroughs and data transforms into innovation. It's the engine powering modern society, shaping how we work, connect, and thrive in an interconnected world. From coding algorithms to cybersecurity, IT professionals navigate the digital landscape, turning challenges into opportunities and paving the way for a smarter, more efficient future.



TOTAL NO. OF STUDENTS

CSE



ECE



CIVIL



IT



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

About the Department:

The Department of Computer Science and Engineering was established in University College of Engineering in Tindivanam in the year 2008 with the objective of imparting quality education in the field of Computer Science. With rapidly evolving technology and the continuous need for innovation, the department has always produced quality professionals holding important positions in software industry and banking sector in India and Abroad. The department has started B.E. Computer Science and Engineering course in the year 2008 with the aim to develop core competence in Computer Science and Engineering and prepare the students to carry out programming development work as well as to take up the challenges of research work. Initially, the department has started with 60 student's intake to mould them to meet the real changes of software Industry. Learning does not end in the classroom; it goes beyond into laboratory to provide real time learning by the way of doing programming activities and project works in the department. In order to provide real-time learning, the department is fully furnished with two laboratories consisting of 60 high configuration computers with specialized servers in each laboratory. Moreover, all the computers are fully connected in the LAN network that provides 8 Mbps leased line Internet connection.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Matchless Mentors



Dr.L Jegatha Deborah M.E., Ph.D.,
Head of the Department (i/c)



Mrs.R.Karthika M.E.,



Dr.P.Sanju M.E., Ph.D.,



Ms.P.Sathya M.E.,



Mr.R.Govindaraju M.E.,



Mr.R.Manikandan M.E.,



LABORATORY

The Department has well equipped laboratories with state-of-the-art facilities like servers, workstations, thin clients, mobile terminals, desktops and networking devices. All the computing resources are inter-connected with high speed intranet and have Internet connectivity to the outside world. The department has established the following labs.

- Data Structures and Algorithms lab
- Computer Graphics Lab
- System Software Lab
- OOAD Lab
- Java Lab
- Network Programming Lab
- Web technology Lab
- OOPS Lab
- DBMS Lab
- CPL Lab



DEPARTMENT OF CIVIL ENGINEERING

About the Department:

The department consistently and effectively offers service to the student community. Our students are trained in curricular and co-curricular activities like GATE, IES, TNPSC, TOEFL, GRE, IELTS, MAT, CAT, etc., to enhance the opportunity for higher education & placement. The department has kept abreast with definite changes and continuously equipping to impart up to date and profession relevant education to the aspiring students. As a pioneer of the college we are very happy to say that we were ranked first in overall Tamilnadu for securing the highest pass percentage during the academic year 2008 – 2009. Our department was ranked first among the Chennai Zone colleges during academic year 2009 – 2010 in the list of top Engineering colleges. All our laboratories are equipped with most modern sophisticated instruments of its kind. We persistently insist on the innovative and inspiring project works to the students. 1st batch B.E. Civil Engg., passed out in the previous academic year with excellence, one of our students secured 24th University rank. About 4 students secured GATE Score. About 19 passed out students do their PG at various reputed institutes such as IIT, GCE, GCT, and Government Aided College.

DEPARTMENT OF CIVIL ENGINEERING

Matchless Mentors

-  **Dr.R.Gopinath M.E., Ph.D.,**
Head of the Department (i/c)
-  **Dr.D.Raj Kumar M.E., Ph.D.,**
-  **Dr.M.Anbarasan M.E., Ph.D.,**
-  **Dr.K.R.Leelavathy M.E., Ph.D.,**
-  **Mr.A.Harigaran M.E., M.B.A.,**
-  **Mr.V.Perumal Raja M.E., M.B.A.,**
-  **Mr.R.Rajkumar M.E.,**



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- OOPS Lab
- DBMS Lab
- CPL Lab



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

About the Department

The Department of Electronics and communication Engineering came into existence along with the establishment of the institution in the year 2008. It is now headed by Dr.K.Venkatalakshmi. The department boasts of well equipped labs & well qualified faculty members. The Department of Electronics and Communication is offering a full time four year B.E degree course in Electronics and Communication engineering. This field of Engineering imparts technical knowledge in the areas of Electronics Engineering, Signal Processing, VLSI ,Wireless Networks , Wireless Communication and Instrumentation. Department has sound infrastructural facilities including separate laboratories like digital signal processing, VLSI. Competent faculty and established library are the highlights of the department.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Matchless Mentors

- | | | | |
|---|---|--|-----------------------------------|
|  1 | Dr.K.Venkatalakshmi M.E., Ph.D.,
Head of the Department (i/c) |  6 | Mr.R.Venkatraman M.E., |
|  2 | Dr.S.S.Darly M.E., Ph.D., |  7 | Mr.B.Pradeep Khanth M.E., |
|  3 | Dr.P.Gajalakshmi M.E., Ph.D., |  8 | Mr.D.Kadhiravan M.Tech., |
|  4 | Mrs.J.Pradeepa Jayaram M.E., |  9 | Ms.T.Mohana Bharathi M.E., |
|  5 | Mr.D.Punitharaj M.Tech., |  10 | Mrs.R.Krithika M.E., |



LABORATORY

The department has established following Electronics lab well equipped with modern Software, electronic testing & measuring instruments not only to meet student's course requirement, but also to expose them to industry practices. This state-of-the-art facility enables students to gain practical skills in circuit design, troubleshooting, and prototyping, essential for their academic and professional development. With dedicated technical support and guidance from experienced faculty, students can explore cutting-edge technologies and develop solutions to real-world challenges.

- Electronics Lab (I&II)
- Computer Organization Lab
- Microwave Engineering Lab
- Digital Circuit Lab
- Analog/ Digital Communication Lab
- Communication Lab
- Microprocessor Lab
- Digital Signal Processing Lab



DEPARTMENT OF INFORMATION TECHNOLOGY

About the Department

The department of Information Technology was established in the year 2008. It is now headed by S.MILTON GANESAN. The aim of the department is to provide a quality education to the youngsters so that they can contribute substantially in the development of new technology and serve the nation. We do not emphasize only on the theoretical knowledge but also provide the students practical knowledge so that they can build their future better. The Department of Information Technology is offering a full time four year B.Tech degree course in Information Technology. Department combines faculty with expertise in various fields and good laboratory facilities for imparting knowledge to the students. This enables students to face the challenging needs of the industries and research institutions. The department is involved in conduct of several national level workshops, Seminars, FDP, etc. Our faculty members are involved in research work in the fields of Network Security, Image Processing, Data Mining, Soft Computing, etc

DEPARTMENT OF INFORMATION TECHNOLOGY

Matchless Mentors



Dr. S Milton Ganesh M.E., Ph.D.,
Head of the Department (i/c)



Dr. R Shyamala M.E., Ph.D.,



Dr. S Jacophine Susmi M.E., Ph.D.,



Mr. P.S Abi M.E.,



Mr. R.S Arun Kumar M.E.,



Mr. P Ashok Kumar M.E.,



Mr.G Arutperumjothi M.E.,



LABORATORY

The Department has well equipped laboratories with state-of-the-art facilities like servers, workstations, thin clients, mobile terminals, desktops and networking devices. All the computing resources are inter-connected with high speed intranet and have Internet connectivity to the outside world. The department has established the following labs. These resources provide students with hands-on experience in various aspects of computing, facilitating their learning and research endeavors.

- Data Structures and Algorithms lab
- SOA Lab
- System Software Lab
- OOAD Lab
- Java Lab
- Network Programming Lab
- Web technology Lab
- OOPS Lab
- DBMS Lab
- AI&ML Lab





A COMPREHENSIVE CURRICULUM

Under the comprehensive curriculum, students have the opportunity to tailor their education to suit their interests and career goals through a diverse array of elective courses. These elective courses cover a broad spectrum of topics, allowing students to delve deeper into specialized areas of study within their field. Some of the elective courses offered include:



Computer Science and Engineering



Civil Engineering

- Web Technology
- Storage Technology
- Neural network and deep learning
- Virtualization
- Principles of Programming Language
- Hospital Management
- Information Retrieval Techniques
- Professional Ethics in Engineering

- Air and Noise pollution control engineering
- Rehabilitation/heritage Restoration
- Transport and Environment,
- Airports and Harbour
- Prefabricated structure,
- Environment Health and safety.
- Hydrology and water resources engineering.
- Maintenance repair and rehabilitation of structure.



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**Electronics and
Communication Engineering**

- Principle of Management
- C programming
- Professional ethics
- Satellite communications
- Speech processing
- Analog IC design
- Satellite communication
- Human assist device
- Massive MIMO



Information Technology

- Principles of programming language.
- Image and video analytics.
- Data warehousing
- Food , Nutririon and health
- Cloud computing
- Business analytics
- Supply chain management
- Professional ethics in engineering
- Information retrieval techniques



DIFFERENT STROKES



Entrepreneurship Cell

Our Entrepreneurship Cell serves as a dynamic platform for nurturing innovative ideas and fostering entrepreneurial spirit among students. With a focus on fostering a culture of creativity and innovation, the cell provides resources, mentorship, and networking opportunities to aspiring entrepreneurs within the college community. Through workshops, seminars, and guest lectures featuring successful entrepreneurs and industry experts, the Entrepreneurship Cell equips students with the knowledge and skills needed to transform their ideas into viable businesses. Students have access to guidance on business planning, market research, funding opportunities, and startup incubation support. The Entrepreneurship Cell also facilitates industry-academia collaborations, enabling students to gain practical insights and mentorship from seasoned entrepreneurs and industry professionals. Through pitch competitions, hackathons, and startup showcases, students have the opportunity to showcase their entrepreneurial ventures and connect with potential investors and collaborators. By empowering students to think creatively, take risks, and pursue their entrepreneurial ambitions, the Entrepreneurship Cell plays a vital role in shaping the next generation of innovative leaders and change-makers.



Communication Club

UCET's Communication Club, offers a fertile ground for personal and professional growth through its diverse array of activities. Biweekly meetings serve as a hub for members to hone their communication and leadership skills, featuring a dynamic mix of prepared speeches, impromptu speaking sessions, and constructive evaluations.

In the spotlight of prepared speeches, members showcase their expertise on a wide range of topics, from impassioned advocacy to engaging storytelling. These speeches not only demonstrate individual proficiency but also foster an atmosphere of mutual learning and appreciation within the club.



DIFFERENT STROKES



Literary Club

The English Literary Club organizes events for the students of all disciplines on a regular basis every semester. The objective of the Club is to help the students identify and groom their LSRW skills. This Club presents an opportunity for a student body to become more intimately acquainted with different types of literary activities which constitute a necessary element in the process of a liberal education, intending to provide a program for the production and promotion of the institution. Resource persons of repute are invited to address the students during the course of the year. Students are vested with responsibilities like President, Secretary etc and they take keen interest to organize the events. The different Club activities organized help to promote the creative talents and leadership skills of the students.



Library

Step into our library, and you'll enter a world of boundless knowledge and endless possibilities. With its extensive collection of books, e-books, academic journals, and multimedia resources, our library is a treasure trove for intellectual exploration and academic research. From classic literature to cutting-edge research publications, there's something for every interest and curiosity. Beyond its vast collection, the library offers a tranquil environment for study, collaboration, and reflection. Whether you're seeking a quiet corner to dive into a book or a collaborative space to brainstorm with peers, our library provides the ideal setting for academic pursuits and personal enrichment. Knowledgeable librarians are on hand to assist with research inquiries, citation guidance, and resource recommendations, ensuring that every visit to the library is a rewarding and enriching experience.



CAREER DEVELOPMENT

TITAN-LeAP

Titan Leap's Employability Skill Development Programme is designed to equip students with essential skills for the job market. Through workshops and training sessions, students learn communication, teamwork, problem-solving, critical thinking, and leadership. Facilitated by experts, these sessions provide practical tools and strategies for career success. The programme also offers career guidance, including mock interviews and resume workshops. By participating in the Employability Skill Development Programme, students gain confidence and self-awareness for the workplace. They emerge prepared for internships, entry-level positions, and advanced career opportunities, ready to make meaningful contributions to their chosen fields.



CAREER DEVELOPMENT

RUSA

RUSA, the Rashtriya Uchchatar Shiksha Abhiyan, represents a significant step towards realizing the vision of inclusive and high-quality higher education in India. With its strategic allocation of funds, RUSA empowers universities and colleges to address infrastructure gaps, enhance faculty capabilities, and elevate academic excellence. By supporting the establishment of new institutions and expanding existing ones, especially in underserved regions, RUSA promotes equitable access to education nationwide. Moreover, the initiative fosters a culture of innovation and entrepreneurship among students, aligning higher education with the evolving needs of the economy. Through various skill development programs and industry partnerships, RUSA prepares graduates to excel in a competitive global market. By emphasizing outcome-based learning and accreditation mechanisms, RUSA ensures accountability and quality assurance, reinforcing India's position as a hub of academic excellence and innovation on the world stage.



CAREER DEVELOPMENT

TCS-YEP

TCS YEP, or the TCS Youth Employment Program, is a comprehensive initiative aimed at nurturing young talent and providing them with opportunities to kickstart their careers in the tech industry. Through internships, training programs, and skill development initiatives, TCS YEP equips participants with the knowledge, experience, and skills needed to thrive in the digital age. By collaborating with educational institutions and industry partners, TCS YEP bridges the gap between academia and industry, preparing youth for the demands of the ever-evolving tech landscape. Students not only gain hands-on experience and technical expertise but also invaluable insights into real-world applications of technology, empowering them to embark on successful careers in the tech industry.



CAREER DEVELOPMENT

NAAN MUDHALVAN

The Naan Mudhalvan Scheme, spearheaded by the Honorable Chief Minister, is a transformative initiative aimed at revolutionizing Higher Education and Career Development for government school students in Tamil Nadu. With a visionary goal of achieving a 100% Gross Enrolment Ratio within three years, the scheme prioritizes personalized support and guidance, integrating comprehensive career guidance and fostering critical thinking skills to equip students for success in today's competitive world. Through collaboration with the Higher Education department, the scheme ensures a seamless transition into higher education, promising a brighter future for Tamil Nadu's youth by empowering them with the tools and resources needed for academic and professional success.

CAREER DEVELOPMENT

GALLERY



CAREER DEVELOPMENT

GALLERY



CAREER DEVELOPMENT

GALLERY





STUDENT'S ACHIEVEMENTS

Final Years



Ajay S

- Completed an internship in UI/UX Designing at Zepto Technologies.
- Selected for a Software Developer role at NMSWorks Solutions.
- Served as the Team Lead in the Naan Muthalvan Niral Thiruvizha Hackathon Project



Shathis Kannan V

- Talentship.io - currently employed as an AI and web developer, specializing in Python programming.
- TN Skills - cleared initial screening and progressed to second round evaluations.
- Completed NPTEL course in Cloud Computing, enhancing understanding and proficiency in cloud-based technologies.
- Earned certification in Natural Language Processing with Flask in Python from Udemy.



Mageshwaran T

- Deployed an Finance Tracker web application using Python Django.



Abishek E

- Proficient in Python for data analysis and machine learning, with achievements including Certificate .
- Got Admits for Master Degree in United State of America California State University Fresno, California.



STUDENT'S ACHIEVEMENTS

Final Years



Bhuvaneshwari S

- Successfully completed a course on "Python" at Udemy.



Sindhuja R

- TITAN Program-Best Performer Award .
- Got placed in Pentagon Space.
- Participated in TCS Annual YEP Debate Competition



Ramya SS

- Selected in Finstein Placement Drive for the role of Full Stack Developer.
- Completed NPTEL course on Cloud Computing.



Archana V

- Recognized as the Best Performer in the Titan Leap Training Program.



Akash E

- Done certification in fundamentals of python Core java in Guvi.



STUDENT'S ACHIEVEMENTS

Pre-Final Years



T. Dhivagar

- Completed an NPTEL course on Programming in Python.



B. Shahid Afridi

- Completed an NPTEL course on Introduction to IoT.



K. Manish

- Completed an NPTEL course on Java Programming.



C. S. Dharshini

- Successfully completed an NPTEL course on Introduction to IoT at IIT Kharagpur, achieving a remarkable score of 91%, qualifying as Elite+Gold.



Jael Benedictia J

- Participated in the International Conference at Mailam College



Vasanth S

- Completed an NPTEL course on Cloud Computing



STUDENT'S ACHIEVEMENTS

Pre-Final Years



Pavithra A

- Created vending machine demonstration using java.Created various python deep learning projects like gender recognition, object recognition, fire detection.



Karthika K

- Hackerrank certification - Python , Hackerrank certification – Java ,



Sakthi M

- Won a prize in Paper Presentation at Thiruvalluvar College of Engineering-Symposium



Rajeshwari R

- Won 1 st prize in paper presentation (OSI layer) in Thiruvalluvar college of engineering



Saranraj P

- Hackerank Certifications -Python,Java



Pugazhenth M

- Hackerank Certification-Python,Java



Madhavan S

- Won 2nd Prize in code debug, at Thiruvalluvar College of Engineering, vandavasi.

EXTRA CURRICULAR ACTIVITIES



1

NCC (National Cadet Corps)

The National Cadet Corps (NCC) provides students with leadership skills, discipline, and patriotism through military training and community service. Guided by trained instructors, cadets engage in drills, adventure camps, and social outreach, fostering teamwork and civic responsibility. NCC's focus on physical fitness, character development, and national unity shapes well-rounded individuals poised for leadership roles.



2

NSO (National Sports Organization)

The National Sports Organization (NSO) fosters students' passion for sports and fitness through organized events and training sessions. Emphasizing sportsmanship and teamwork, NSO offers diverse opportunities for skill development and healthy competition. By promoting dedication and fair play, NSO contributes to both physical well-being and personal growth among students.



3

YRC (Youth Red Cross)

The Youth Red Cross (YRC) fosters compassionate leadership and positive change through humanitarian service and disaster response efforts. Offering first aid training, disaster preparedness workshops, and community outreach, YRC equips students with life-saving skills and fosters empathy and volunteerism. By instilling values of solidarity and social responsibility, YRC inspires students to make meaningful contributions to society's welfare.

EXTRA CURRICULAR ACTIVITIES

GALLERY



PLACEMENT RECORDS 2023



KARTHIGA
HINDUJA LEYLAND FINANCE
LTD
(6 LPA)



Vasantha Prasath
HUMWORLD PVT. LTD
(4.7 LPA)



Manikandan
HUMWORLD PVT. LTD
(3.7 LPA)



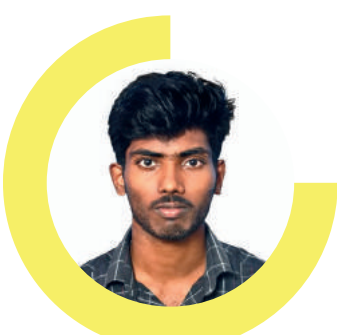
KARAN RAJ
HUMWORLD PVT.LTD
(3.7 LPA)



Madhuvanthi
TATA CONSULTANCY
SERVICES
(3.6 LPA)



SUJITH KUMAR
TATA CONSULTANCY
SERVICES
(3.6 LPA)



SURIYAKUMAR
DATAPATTERNS(INDIA)LTD.
(3.5 LPA)



Pavalakodi
GENPACT
(3.4 LPA)



ABHINAYA
BONBLOC
TECHNOLOGIES
(3 LPA)

PLACEMENT RECORDS 2023



Jabaselvi
BONBLOC TECHNOLOGIES
(3 LPA)



Arun
BONBLOC TECHNOLOGIES
(3 LPA)



Praveen
BONBLOC TECHNOLOGIES
(3 LPA)



Yuvaraj
BONBLOC
TECHNOLOGIES
(3 LPA)



Naveen
BONBLOC
TECHNOLOGIES
(3 LPA)



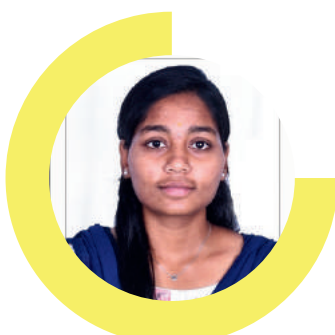
DEEPAKMANISHVAR
PDCS-PROJECTS INDIA
PVT.LTD
(2.4 LPA)



KALAICHELVAN
PDCS-PROJECTS INDIA
PVT.LTD
(2.4 LPA)

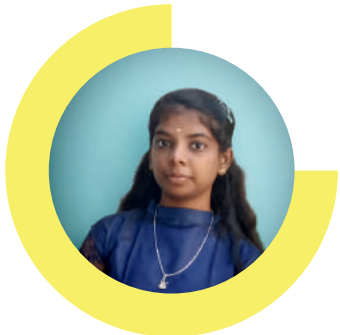


Jeevitha E V
DRIVE MANAGEMENT SYSTEM
(2.4 LPA)



Sakthi P
ATYETI
(2.4 LPA)

PLACEMENT RECORDS 2023



Astalakshmi S

TETRARAYS PRIVATE LTD.,
(2.4 LPA)



Priyadarshini

DRIVE MANAGEMENT
SYSTEM
(2.4 LPA)



Shanmathi U

DRIVE MANAGEMENT
SYSTEM
(2.4 LPA)



Karthikeyaan

FOXCONN PVT. LTD
(2.2 LPA)

DISTINGUISHED ALUMNI



Himesh Kumar

CREATIVE FOUNDER AT
UNJOBS, BANGKOK



Vijay Anand Pandiyan

DATA ENGINEER AT SKY MAX,
LONDON, UNITED KINGDOM



Gnanavel

SOFTWARE DEVELOPMENT
ENGINEER IN TEST,
UNITED STATES



Jegan G

LEAD DEVOPS ENGINEER
AT TRIMBLE INC.



S Priyadarshini

TECHNICAL PRODUCT
MANAGER,
GOOGLE SAN JOSE,



Mathan Kumar

PRODUCT MANAGER
AT WILLIAM HILL,
LONDON, UK

DISTINGUISHED ALUMNI



M GobiKrishnan

SAINSBURY'S DIGITAL,
TECH AND DATA, UNITED
KINGDOM



Rajesh Mahendran

LEAD DEVELOPER,
GLOBAL FRAUD MONITORING
AND DETECTION,
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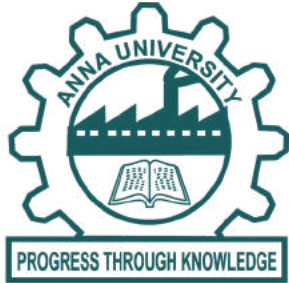


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