

(Deemed to be University) (Established Under Section 3 of UGC Act, 1956) (Accredited with A+ Grade by NAAC in the Second Cycle) (ISO 9001:2015 & ISO 14001:2015 Certified)



EXCELLENCE IN HIGHER EDUCATION

FACULTY OF ARTS, SCIENCE, COMMERCE AND MANAGEMENT FACULTY OF ENGINEERING FACULTY OF ARCHITECTURE, DESIGN AND PLANNING FACULTY OF PHARMACY

RECOGNITION

Karpagam Academy of Higher Education Deemed to be University established Under Section 3 of UGC Act, 1956

Approved by The Ministry of Education, Government of India

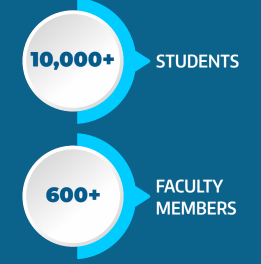
> Approved by the Pharmacy Council of India

Approved by the Council of Architecture

Approved by AICTE

KARPAGAM ACADEMY OF HIGHER EDUCATION

Karpagam Academy of Higher Education was founded with the mission to impart value based and holistic education that enriches the knowledge and skills of the students. The Institution strongly believes in empowering lives by means of education. Our curriculum and teaching-learning methods ensure knowledge transfer transcending all the six levels of modified Bloom's Taxonomy.



Few among the myriad reasons to choose Karpagam

INDUSTRY BASED CURRICULUM TEAM OF DEDICATED & EXPERIENCED FACULTY MEMBERS

C-DAC AUTHORIZED TRAINING CENTER SIRO RECOGNIZED

AUTONOMOUS LEARNING ENVIRONMENT

> 1 GBPS INTERNET WI-FI ENABLED CAMPUS

PROGRAMMES OFFERED

FACULTY OF ARTS, SCIENCE, COMMERCE & MANAGEMENT

UG Programmes

B.Com. **B.Com. Computer Applications B.Com.** Professional Accounting **B.Com. Business Process Services** (In Association with Tata Consultancy Services) **B.Com.** International Accounting and Finance (In Association with ACCA, UK, London) **B.Com. Financial Analytics** (In Association with National Stock Exchange (NSE), Mumbai) B.Com. FinTech (In Association with National Stock Exchange (NSE), Mumbai) **B.Com. Information Technology BRA BCA B.Sc. Computer Science B.Sc. Computer Technology B.Sc. Information Technology** B.Sc. Computer Science (Cognitive Systems) (In Association with Tata Consultancy Services)

FACULTY OF ENGINEERING

UG Programmes

B.E. Biomedical Engineering

- **B.E. Civil Engineering**
- B.E. Computer Science and Engineering
- B.E. Computer Science and Engineering (Cyber Security)
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- **B.E. Mechanical Engineering**
- B.Tech. Artificial Intelligence and Data Science B.Tech. Biotechnology
- B.Tech. Food Technology

PG Programmes

M.E. Computer Science and Engineering M.E. Structural Engineering M.E. Power Systems Engineering M.E. VLSI Design M.E. CAD/CAM Robotics B.Sc. Computer Science (Artificial Intelligence and Data Science)

B.Sc. Computer Science (Cyber Security) B.Sc. Biotechnology B.Sc. Microbiology

PG Programmes

M.A. English MBA MCA M.Com. M.Sc. Computer Science M.Sc. Chemistry M.Sc. Physics M.Sc. Physics M.Sc. Mathematics M.Sc. Biochemistry M.Sc. Biotechnology M.Sc. Microbiology

Begins **Here**!

FACULTY OF ARCHITECTURE, DESIGN AND PLANNING

B.Arch. B.Des. Interior Design B.Des. Fashion Design

M.Arch. Advance Design M.Plan. Town and Country Planning

FACULTY OF PHARMACY

B.Pharm. M.Pharm. Pharmaceutics M.Pharm. Pharmaceutical Chemistry M.Pharm. Pharmaceutical Analysis Pharm.D.

FACULTY OF **ARTS, SCIENCE**, **COMMERCE AND MANAGEMENT**

Faculty of Arts, Science, Commerce and Management becomes an important supporting pillar for Karpagam Academy of Higher Education. It provides Eighteen undergraduate and Eleven post graduate programmes. State of the Art infrastructure and laboratories help the students to have a harmonious environment. All the faculty members are well experienced in academic research and always have the thought of creating a responsible citizen.

COMMERCE ^(a) Karpagam

The department of Commerce focuses on holistic development perspective. The teaching pedagogy focuses to enrich learners to develop competency demanded by the corporates. We help the students to inculcate analytical, complex problem solving, critical thinking, managing people and emotions, skills to face agile environment. We follow activity & research based learning which is fortified by realtime business case analysis and simulation labs.

Industry
Based
CBCS
Curriculum

UG

Dedicated and Intellectual Faculty Team Facilitating CA, CMA and ACS

Simulation Labs Collaboration with TCS , NSE & ACCA NSE Smart Lab

Value Added Courses

Business Process Services in Insurance | Certificate Course on Business Analytics | Licentiate in Insurance | Digital Marketing | Entrepreneurship & Innovation | Foundation for Functional Skills | Business Process Services in Finance and Accounting | Business Process Services in Banking | Campus to Corporate Transition | Digital Banking | Tally, Excel for Business | GST Returns | E-filing of Income Tax Returns | Investment Banking | Capital Market

PROGRAMMES OFFERED

B.Com.
B.Com. Computer Applications
B.Com. Professional Accounting
B.Com. Business Process Services
(In Association with Tata Consultancy Services)
B.Com. International Accounting and Finance
(In Association with ACCA, UK, London)
B.Com. Financial Analytics
(In Association with
National Stock Exchange (NSE), Mumbai)
B.Com. FinTech
(In Association with
National Stock Exchange (NSE), Mumbai) 🛛 🔊
B.Com. Information Technology

PG M.Com.

MANAGEMENT @ Karpagam



PROGRAMMES OFFERED

UG	BBA
PG	MBA
RESEARCH	Ph.D. in Management

- Activity based Learning Role Play / Case Study / Simulation Games / Field Projects / Internship
- Elective course selection based on the interest of the students
- Dual specialisation with Semester system offering wide spread of specialisations in the areas of Marketing, Finance, Human Resource Management, Management Information System, Operations Management, Business Analytics, Tourism & Event Management, Entrepreneurship Development and Logistics & Supply Chain Management
- Focus on Skill Development, Communication, Interpersonal and Quantitative Ability, Marketability and Employability
- Support for Start-up ideas
- Highly active Entrepreneurship Development Cell (EDC)
- CEOs as Mentors
- Club activities to foster innovations
- Facilitating the dream job in financial institutions through free coaching in Banking and National Institute of Securities Markets (NISM) Certification exams.

Activities & Clubs

Corporate Research Exercises | Experimental Learning | Activity Based Learning | Operation Work outs | Economic Times Club | Personality Development Programme | Management Games, Simulation & Roleplay | Students & Alumni Interaction Programs.

Value Added Courses

Social Marketing | Social Entrepreneurship Managing Emotional Intelligence | Event Management | Introduction to Capital Market | Investment Banking | Tally, Excel for Business.

Ideal Destination For Budding Corporate Executives

Language Lab | Personality Development Programmes | Smart class rooms | Learning Management System | Industry Experts as visiting faculty | Meet the Executive - an event to discuss contemporary issues in Business | Extensive Alumni network to support internship and placements | Attractive placements in top notch companies | Internship with stipend

OUR RECRUITERS



COMPUTER SCIENCE & APPLICATIONS @ KARPAGAM

MoU with TCS | MoU with Let's Game Tech for Game Development & App Development training Program | MoU with BCBU34 Technologies for Placement, Internship trainings | Institutional Member in the National Cyber Safety and Security Standards | Industry Based CBCS Curriculum | Network Certification by CISCO

Careers

Software Engineer, Programmer, Network Control Specialist, Database Administrator, Computer Hardware Engineer, Web Developer, Mobile Application Developer, Cloud Manager and Security Analyst



UG

BCA

- B.Sc. Computer Science
- B.Sc. Information Technology
- B.Sc. Computer Technology
- B.Sc. Computer Science (Cognitive Systems) (In Association with TATA Consultancy Services)
- B.Sc. Computer Science (Artificial Intelligence and Data Science)
- B.Sc. Computer Science (Cyber Security)

PG

MCA M.Sc. Computer Science

The Department focuses on

- Providing path for students to steadily increase their knowledge in programming skills.
- Equipping students to face the challenges of the global IT industry in the field of Software Development, Networking, Web Development, Business Accounting and Desktop Publishing.
- Strengthening the Inter and Intra personal skills, English communication, creative and technical ability of the students.
- Enriching the knowledge and understanding of computing careers through Field Trips, Mentor Programs and Internships.

Value Added Courses

Artificial Intelligence | Network Programming with CISCO Packet Tracer Tool | Data Analytics | Android Application Development | Database Design and Administration | Multimedia & Gaming - Design & Development | Internet of Things | Node JS | Kotlin | Ethical Hacking | Robotics & Automation.

LIFE S C I E N C E S

A few reasons why you would prefer

With the advent and proliferation of pharmaceutical innovations, manufacturing and research in India, the Life Sciences stream today offers lucrative career options to the students. The Faculty of Life Sciences is one of the well established and most resourceful departments at Karpagam Academy of Higher Education and offers free coaching for CSIR- NET, SET examinations. All life science department students undergo training at clinical laboratory of Karpagam Hospital.

For a Ph.D. or Higher qualification / experience, Career option include:

- Industrial researcher
- Research Scientist
- College / University Faculty
- BioChemist
- Clinical BioChemist
- Research Chemist Marine Biologist
- Pharmacologist
- Pharmaceutical researcher
- Scientific Writing and Publishing
- Food Chemist / Scientist
- Microbiologist
- Medical Diagonist Coder, Cell Culture Expert
- Food Inspector, Biomanufacturing Specialist,
- Quality Control Analyst, Clinical Research Associate, Biotechnologist, Curator

Contemporary Lab Facility

The departments have meticulously planned and housed most advanced and modern equipments that aid the students to understand theory and experiment practically. Karpagam Academy of Higher Education central Instrumentation Facility (CIF) conducts regular training programmes for in house and other Institute Research Scholars / Students on analytical instruments regularly.

PG Students can utilize the Centre for Cancer Research and Centre for Drug Discovery to carry out their Projects.

Well Equipped Animal Cell Culture and Plant Tissue Culture Laboratories

Moving a step forward Karpagam Academy of Higher Education has a modern Animal Cell Culture and Plant Tissue Culture lab that actively support the study and research endeavors of the students.

Intellectual Capital

An experienced team of faculty members. Most of them being doctorates and a elite set of visiting faculty from premier Institutions.

The University has

- CPCSEA Approved Animal House Facility
- Centre for Cancer Research

- Centre for Drug Discovery
- IBSC Institutional Biosafety

PROGRAMMES OFFERED

- UG B.Sc. Biotechnology B.Sc. Microbiology
- PG M.Sc. Biochemistry M.Sc. Biotechnology M.Sc. Microbiology

RESEARCH

Ph.D. in all Life Science disciplines

FACULTY OF ENGINEERING

BIOMEDICALENGINEERING

Biomedical Engineering that combines Biology and Engineering, applying engineering principles and materials to medicine and healthcare. The demand of engineers with the background of biology and medicine is highly increasing.

State-of-Art Labs:

Bio Sensors and Transducers Lab | Bio-Medical Signal Processing Lab | Bio-Medical Instrumentation Lab | Diagnostic and Therapeutic Lab | Image Processing Lab.

MoU: Prasanth Technologies | BRJ Ortho Hospital | Kan innovations, Malaysia

Centre of Excellence: Centre for Bio-Photonics & Technology | Centre for Rehabilitation and Health care

Awards: Four Faculty members received Best Paper Award from IEEE Conference | 10 Students received Gold and Silver Medal for Projects | Virtual Instrumentation for Expo, University of Malaysia.

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BIOTECHNOLOGY

Biotechnology explores the key mysteries in life science with the aid of advances in engineering Principles for sustainable development. We as a department with highly qualified and experienced faculty contributes to fill the research gaps in environmental Biotechnology, Biofuels and Medicinal Biology.

State-of-Art Labs:

Microbiology Lab | Protein Engineering Lab | Bioprocess Lab | Immunology Lab | Molecular Biology Lab | Biochemistry Lab | Bioinformatics Lab

MoUs: Bioline Laboratory | Biozone Research Technologies Pvt Ltd. | Orbito Asia Diagnostics Laboratory | AMI Bioscience.

Awards : Faculty in our department received Awards from Central Government (MSME) and State Government (TNSTC) for funded Projects



COMPUTER SCIENCE AND ENGINEERING I CYBER SECURITY I ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Computer Science and Engineering strives to make the students reach the mark of excellence in IT arena. Eminent personalities from the industries are invited to address the students which in turn upgrade the level of confidence among students.

State-of-ArtLabs:

AI Skill Lab | Big Data Lab | Networks Lab

Awards:

Four Faculty Members received the award as a coach of AI for youth Program Powered by Dell Technologies and Intel.

Students of CSE participated and was awarded with 1st Prize in Digital Nurture Technoverse-2023 by CTS.

MoUs : Karyoun Innovation Private Ltd., Yardstick Solutions, iDigisoftTech, Babbagenz Ventures Private Limited

Centre for Excellence : Centre for AI and UAV, Centre for AR and VR

CIVILENGINEERING

Civil Engineering has a well-established laboratory facilities, collaborative projects with academic and industries. We develop professionally competent Civil Engineers through dedicated team effort, academic collaborations and industrial exposure.

State-of-Art Labs:

Environmental Engineering Lab | Structural Engineering Lab | Concrete & Highway Lab | Construction Materials Lab | Soil Engineering Lab | Strength of Materials Lab

Achievements:

For the past five years, department of Civil Engineering has done many successful consultancy works.

Awards:

Faculty of our Department received Young Engineer Award from IEI (Institute of Engineers India, 2023)



ELECTRONICS & COMMUNICATION ENGINEERING

Electronics & Communication Engineering houses good infrastructure for the students in the areas of Embedded System Design, VLSI Design using Cadence, Microwave Optical Communication.

State-of-Art Labs: Texas Instruments Lab | Cadence Software Lab | Micro Processor Lab | Digital Signal Processor Lab | ED and Circuits Lab | Communications System Lab | Microwave Lab | Optical Communication Lab.

Centre of Excellence: Texas

MoUs: Novitech, Robomatics, New Technology

ELECTRICAL & ELECTRONICS ENGINEERING

Electrical and Electronics Engineering has well equipped laboratories and a team of dedicated faculty members who are experienced in Industry as well as Academics.

State-of-Art Labs : Electrical Machines Lab | PLC Lab | Control Systems Lab | Microprocessor and Micro controllers Lab | Power Systems Simulation Lab | Power Electronics Lab | Power and Hybrid Renewable Energy Resources Research Lab

Awards : "Best Young Faculty Award" from International Research Foundation, Sir CV Raman "Life Time Achievement National Award" from Innovative Research Developers and Publishers.

Centre of Excellence : Electrical Design and Modelling in Association with M/s. Swifterz Creative Services (LLP)

MoUs : M/s. Triox Technologies | M/s. Vei Technologies | E-Trainers | VI Microsystem Pvt. Ltd.



FOOD TECHNOLOGY

Food Technology Department has a highly intellectual faculty who are well qualified to provide excellent teaching, practical training and to inculcate a research mindset in the frontier areas of Food Technology.

State-of-Art Labs:

Food Product Development Lab | Food Chemistry Laboratory | Fruits and Vegetables Processing Lab | Food Microbiology | Baking Technology

MoUs:

Benny Foods | Institute of Advanced Materials & IAAM | Xcellogen Biotech India Pvt. Ltd.



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MECHANICAL ENGINEERING

Mechanical Engineering Department has grown from strength to strength right from its inception with well equipped Laboratories qualified, experienced and dedicated faculty members. The department has been established with facilities to propagate emerging technologies by Satistics Incorporated Software for cutting-edge-test technologies.

State-of-Art Labs: Strength of Materials Lab | Thermal Engineering Lab | Fluid Mechanics Lab | Manufacturing Process Lab | Heat and Mass Transfer lab | Dynamic and Kinematics Lab | Machining Research Lab | Material Testing Research Lab | Corrosion Testing Research Lab | Non-Ferrous Research Lab

MoUs: COE Manufacturing, NIT - Trichy | CECASE (NIT, WRI, BHEL, Trichy | Sun V Technology | Balaji Machine Tools Pvt. Ltd. | Aquasub Engineering | Bala Enterprises

Centre of Excellence: Centre for Material Science

FACULTY OF PHARMACY

PROGRAMMES OFFERED

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B.Pharm.

PG

M.Pharm. Pharmaceutical Analysis M.Pharm. Pharmaceutical Chemistry M.Pharm. Pharmaceutics Pharm.D.

INFRASTRUCTURE

Well equipped laboratories for various disciplines like Pharmaceutics, Pharmaceutical Biotechnology, Pharmaceutical Chemistry, Pharmaceutical Analysis, Pharmacology, Pharmacy Practice and Drug Information Center. It is attached with Karpagam Faculty of Medical Sciences & Research (KFMSR) to provide training in the field of Clinical Pharmacy.

The vision of the Faculty of Pharmacy is to provide quality education on par with International standards in the Pharmacy domain. The Faculty is endowed with excellent infrastructure, State-of-the-Art laboratories and a team of dedicated faculty members to train students to meet the growing needs in the field of Pharmacy.

DRUG TESTING LABORATORY

Drug Testing Laboratory is a speciality centre for research which is approved by the Director of Drugs Control, Government of Tamil Nadu. This Centre carries out tests on Drugs and Pharmaceuticals, APIs, Intermediates and Finished products. It is also involved in method development and validation of drugs



INTERNATIONAL RELATIONS

The Office of International Relations (OIR) facilitates collaboration with international Institutions and organizations for various academic activities. KAHE partnered with foreign universities through MoUs for Students Exchange, Faculty Exchange, Joint research, and allied activities for the Faculties of Arts, Science, Commerce & Management, Engineering, Pharmacy and Architecture.

INTERNATIONAL OPPORTUNITIES

- Project/ Internship/ Course Abroad from our partner universities
- Twinning Programme / Joint Degree / Dual Degree with Foreign Universities
- Virtual Research Exchange Program
- Cross-Cultural Exchange Programs
- Credit Transfer Facility

31758

83+ MoU's



40Lakhs stipend received by our students from foreign Universities

Bon Voyage scholarships to the meritorious deserving students.

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GLANCE 2023 - 2024

- Students did project work in partner universities -Malaysia, Taiwan, South Korea, Poland 4 est
- 25 students did internships in Taiwan
- In house Japanese and mandarin training through the Department of languages. ightarrow
- Collaboration with foreign universities for dual degree.

PARTNER UNIVERSITIES FROM

- North Cyprus
- Taiwan
- Malaysia
- USA
- Argentina
- Romania
- Philippines

- Syria
- South Korea
- Indonesia
- Iran
- Russia
- Turkey
- South Africa

- Israel
- Italy
- Bulgaria
- Sweden
- Belarus
- Spain
- Kazakhatan

- Vietnam
- Ethiopia
- Poland
- Thailand
- UK
- Croatia

ALUMN

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The Association has 37,600+ active members

Scholarships for the economically backward students from the Alumni Corpus Fund are provided





RESEARCH

More than 50% of faculty members with Ph.D. qualifications engaged in research and consultancy assignments.

Centre of excellence established with sophisticated instruments such as NETZSCH Simultaneous thermal analyzer (STA), ultra-HPLC, Differential scanning calorimetry (DSC), Particle and zeta sizer from MALVERN, Raman spectroscopy, Bruker FTIR, and JASCO DRS UV visible spectrophotometer, ALTEM's Handheld and FARO focus Long range 3D Scanners.

Research Clusters

Over 30 distinguished faculty members have been meticulously chosen to form research clusters spanning the domains of Physics, Chemistry, Biotechnology, Electrical Engineering and Material Sciences. These clusters serve as dynamic assemblages of faculty members, research scholars, and both undergraduate and postgraduate students, all specialized within their respective fields.

Adjunct Faculty

Renowned professors from global domains such as Biotechnology, Mathematics, Microbiology, Data Science, Biochemistry, Food technology, and Physics have been thoughtfully identified and appointed as adjunct faculty. This strategic step actively engages them in the research pursuits of their respective disciplines, fostering the emergence of innovative outcomes that contribute substantially to the academic and research landscape.

Seed Grant Support

To empower budding research faculty members in their quest for funding, KAHE provides seed grants. These grants catalyze fundamental research and have resulted in an impressive grant of 60 lakhs this year alone, nurturing innovation at its early stages.

Accolades as Publication and Patents

Three faculty members, namely Dr.V.Kavimani / Mechanical, Dr. Debabrata Barik / Mechanical, and Dr.S.Baskar / ECE, have achieved distinguished positions on the esteemed Top 2% Most Influential Scientists list by Stanford University for the year 2023. Their consistent presence on this prestigious list spans three consecutive years.

CELLS

- Consultancy Cell
- Curriculum Development Cell
- Equal Opportunity Cell
- Gender Sensitization Cell
- Institutional Innovation Cell
- Intellectual Property Rights Cell
- Internal Quality Assurance Cell
- International Student Relationship Cell
- Personal Counseling Cell
- Rural Entrepreneurship Development Cell
- Training & Placement Cell
- Women Empowerment Cell

CENTRE OF EXCELLENCE

- Centre for Plant Tissue Culture and Central Instrumentation
- Centre for Cancer Research and Animal Cell Culture
- Centre for Drug Testing
- Centre for Material Science
- Centre for Material Chemistry
- Centre for Inter Disciplinary Research
- Centre for Architecture and Heritage
- Centre for Bioinformatics
- Centre for Energy and Environment
- Centre for Neuroscience
- Centre for Food Nano Technology
- Centre for Advanced Battery Research
- Centre for Bio-Photonich and Technology

LIBRARY

A modern state-of-the-art library complex of 70,000 Sq. ft. with 1,21,678 volumes of books under 54,809 titles, 1,17,048 E-journals and the library has 34 International Journals and 161 National Journals.



A host of co-curricular programmes viz - Industrial visits, inplant training and training programmes by professional agencies.

University Industry Interaction Cell (UIIC) collaborates with the Industries and creating mutual benefits, by offering consultancy services, assisting their R&D activities etc., Participation of Industries for internship to enhance the skill development and employability of our students



- An excellent environment and guidance for research with Rs. 9.19 Crore worth Government funded (DBT/DST/ICMR) projects for proven research.
- Faculty of Architecture, Design and Planning has research grants close to Rs. 1.06 Crores funded by ERASMAS an European Union agency.



The Art of Lighting

Contemp

OTHER ACTIVITIES

Karpagam Academy of Higher Education has adopted five villages under Unnat Bharat Abhiyan Scheme under the Ministry of Human Resource Development, Govt. of India to Uplift Rural India.

NSS volunteers undertake various activities in the villages and slums adopted for community service

An active boys and girls NCC wing

A host of extra-curricular activities for students to pursue their passion through various clubs.

Banking Academy - to train the students aspiring career opportunities in the banking sector



Rotaract Club of Karpagam Academy of Higher Education Parented by : Rotary Club of Coimbatore South Rotary International District - 3201



PHYSICAL EDUCATION

Physical Education and sports activities in our campus help the students to maintain physical fitness and develop a competitive spirit. Our Silambam team participated in International championships held in Malaysia and have won many laurels. Students who excel in sports are given better opportunities to develop their caliber.



Our Volleyball player Mr.A.ATUL NAYAK of I BBA represented Tamilnadu State team and secured Gold Medal in Khelo India Youth Games National Volleyball Championship-2023 held from 19th to 31st January 2024 in Jawaharlal Nehru Stadium, Chennai.



Our Handball players Mr.A.Raman of I B.Com PA represented West Bengal and Mr.Muhammad Wajith of II BE ECE represented Tamilnadu for 46th Junior National Handball Championship held at Rajasthan from 9th - 14th January, 2024.



Our Kabaddi player Mr.N.Shankar, III BBA is selected to represent Tamilnadu for 49th Junior National Kabaddi Championship at Hyderabad, Telangana from 1st - 4th February, 2024.

GOVERNMENT APPOINTMENTS 2017 - 2018 2015 - 2016 2018 - 2019 10 4 10 Police Dept. Police & Fire Service Police Dept. Departments. 2020 - 2021 2021 - 2022 2019 - 2020 14 44 3 Police & Fire Service Police & Fire Service, Police Dept. Departments. Forest Departments. 2022 - 2023 14 Police & Fire Service Departments. **CHAMPIONSHIPS ARE WON WITH** 17 I www.kahedu.edu.in



Our Silambam players Represented India for 5th Asian Silambam Championship - 2023 from 26.12.2023 to 29.12.2023 at SDAT Stadium, Nagarcoil, Tamil Nadu, India

P.Periyasamy	II M.Com	1 Gold	2 Bronze
M.Dhasatharan	I MCA	2 Gold	—
T.Gowthama Krishnan	III BSC CS	2 Gold	—
V.Ramani	II B.COM	3 Gold	—
HVR.Soundar raj	I B.COM CA	1 Gold	1 Bronze
R.Sanjai	I BSC CS	2 Gold	1 Bronze

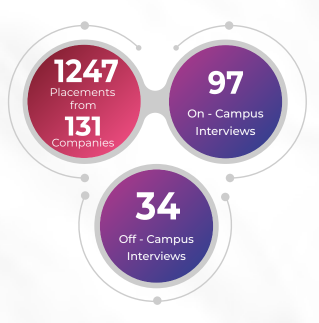


Our NCC cadet, Sgt. Sanjay received Appreciation Certificate from Commodore Atul Kumar Rastogi, Deputy Director General of the National Cadet Corps (DDGNCC) for being part of the Chief Minister's Rally at Marina RD Parade during MRDC-2023



PLACEMENT 2023-24

A dedicated Training and Placement cell with experienced faculty, affluent in domain expertise strive to instill skills expected by the companies. The Training and Placement Cell makes an imperative move to nurture the students and make them employable. Various training programs are offered which includes English Language Enhancement in collaboration with Cambridge University with a dedicated State-of-the-art language lab, Soft Skills and Technical Skills. The team envisages to develop leadership qualities among students. Eminent personalities from the industry and alumni are invited to interact with the students and share their experience and expertise in a wide spectrum of domains.



PROMINENT RECRUITERS

		accenture		G LTIMindtree	Cognizant
Infosys	TATA ELXSI	wipro	KONE	DYUM	
Dønyati	Tech Mahindra		cooper	Kaar	HEXAWARE
VUICOM	MODNRAFT	A Staal Company	virtusa		🗙 iLink Digital
🛑 Rently		aspire 🔕	KVB Kanar Vysya Bonk Guate atay tee Bast		COTIVITI
	AZENTIO	episource	MALLOW	🕂 HDFC BANK	BAJAJ FINSERV
CONSERO	B	RAMOO		Co kotak	molecular
embed	Microbiological Laboratory	MRF	() The India Cements Ltd		🕑 CorroHealth

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CHOOSE THE RIGHT PATH FOR Marian

FOR MORE DETAILS



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COIMBATORE