



Enable | Enlighten | Enrich

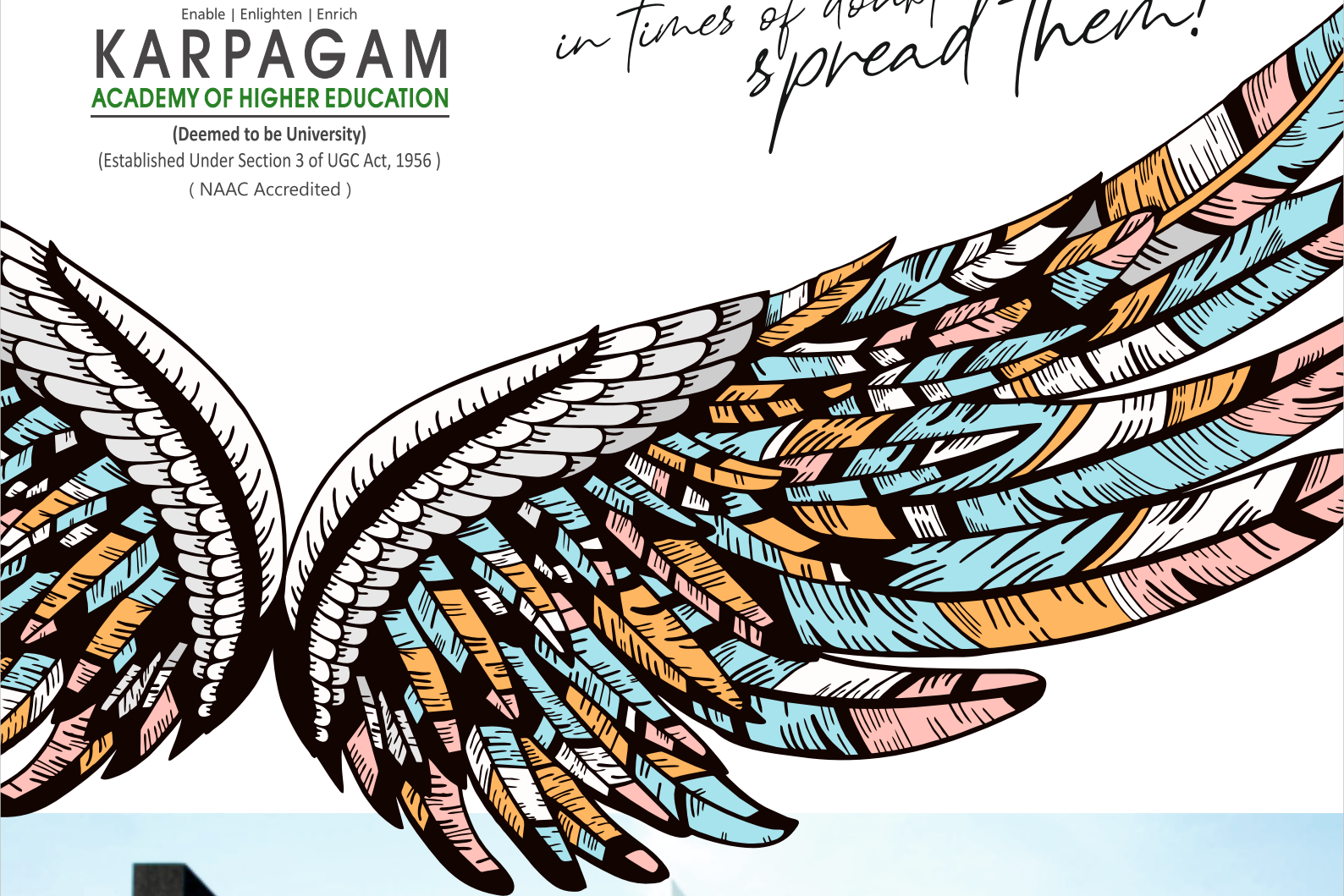
KARPAGAM
ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

(NAAC Accredited)

we were all born with wings
*in times of doubt
spread them!*



FACULTY OF

ARTS, SCIENCE AND HUMANITIES
ARCHITECTURE
ENGINEERING
PHARMACY



KARPAGAM ACADEMY OF HIGHER EDUCATION

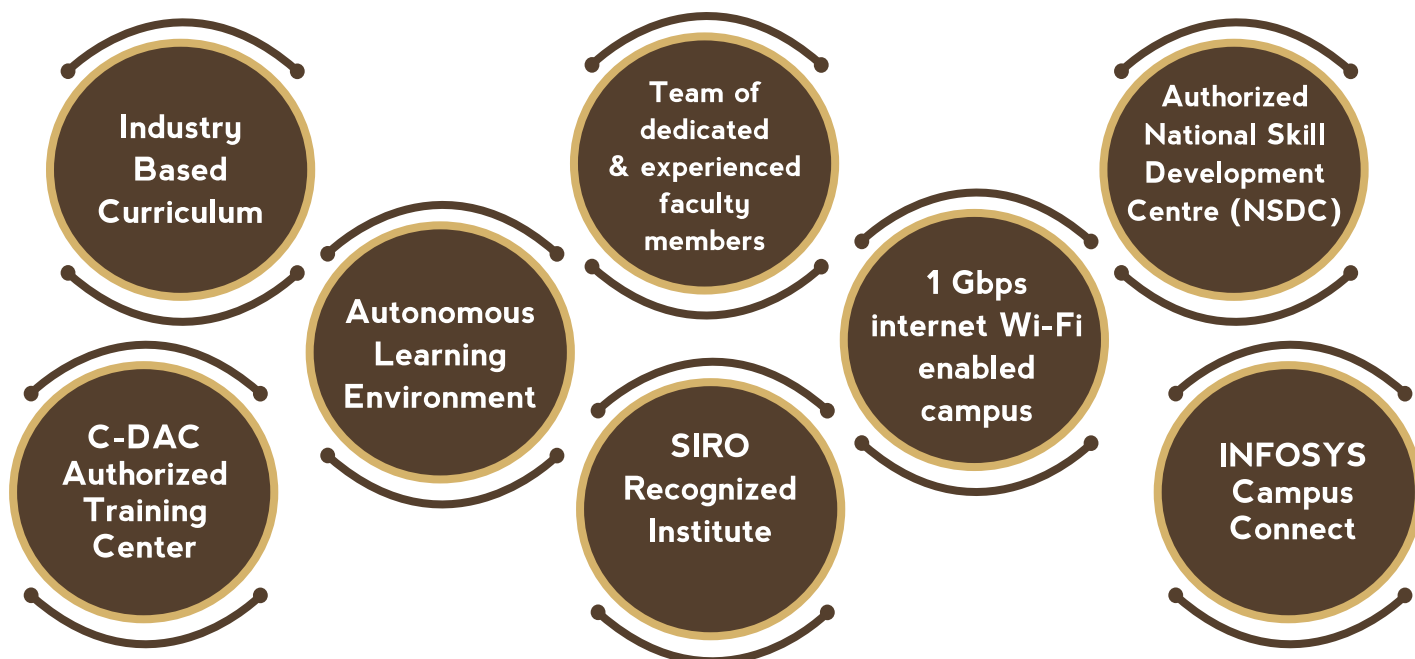
Karpagam Academy of Higher Education was founded with the mission to impart value based and holistic education that enriches the knowledge and skills of the students. The Institution strongly believes in empowering lives by means of education. Our curriculum and teaching-learning methods ensure knowledge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

Contemporary infrastructure, modern teaching methodologies, career oriented training, excellent placements and the finest faculty have always been Karpagam's hallmark. Today, with a strength of 6500+ students and over 750 teaching & non-teaching staff members, Karpagam Academy of Higher Education is setting a new benchmark in the educational sphere.

FEATHERS ON OUR WINGS!

- Karpagam Academy of Higher Education Deemed to be University was established Under Section 3 of UGC Act, 1956
- Approved by the Ministry of Human Resource Development, Government of India
- Approved by AICTE to conduct Engineering & Technology, MBA, MCA and Architecture programmes
- Approved by Council of Architecture to conduct Architecture programmes
- Approved by Pharmacy Council of India (PCI), to conduct Pharmacy Programmes
- Accredited by NAAC

Few among the myriad reasons to choose Karpagam



Arts, Science & Humanities Under Graduate Programmes

B.Com.
B.Com. (Computer Application)
B.Com. (Professional Accounting)
B.Com. (Business Process Services)
(In Association with TATA Consultancy Services)
B.Com. (International Accounting & Finance)
BBA
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)
B.Sc. Chemistry
B.Sc. Physics
B.Sc. Mathematics
B.Sc. Biochemistry
B.Sc. Biotechnology
B.Sc. Microbiology
B.Sc. Applied Science - Foundry Science
B.Sc. Applied Science - Manufacturing Science

Post Graduate Programmes

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

FIND
YOUR
wings

Scholarship
for meritorious
students

Engineering (Approved by AICTE) Under Graduate Programmes

B.E. Biomedical Engineering
B.E. Civil Engineering
B.E. Computer Science and Engineering
B.E. Electrical and Electronics Engineering**
B.E. Electronics and Communication Engineering
B.E. Mechanical Engineering**
B.Tech. Biotechnology
B.Tech. Chemical Engineering
B.Tech. Food Technology
B.Tech. Artificial Intelligence and Data Science*

Post Graduate Programmes

M.E. Structural Engineering
M.E. Power Systems Engineering **
M.E. Water Resources & Environmental Engineering **

** Available in Full Time and Part Time also

Architecture

B.Arch. (Approved by Council of Architecture / AICTE)
Eligibility: Pass in NATA, Minimum 50% aggregate in 10+2 (any stream) or equivalent with Mathematics as one of the compulsory subject.
M.Arch. Advanced Design
(Approved by Council of Architecture / AICTE)
M.Plan. Town and Country Planning (Approved by AICTE)
B.A. Hons (Interior Design)

Pharmacy (Approved by Pharmacy Council of India)

B.Pharm.
Pharm.D.
M.Pharm. Pharmaceutical Analysis

Research

Ph.D. in all Arts, Science and Humanities Programmes
Ph.D. in all Engineering Programmes
Ph.D. in Pharmacy Programme

* Subject to Approval from AICTE



RESEARCH

Publications

2220+

2.38 Cr

Research
Consultancy
Projects

FIST

Department of
Biotechnology
funded by
DST-FIST

8.75 Cr

Funded
Projects

Patents &
Copy Rights

Awarded - 36
Published -56
Filed - 104

A vibrant Karpagam Research Centre is marching towards fruition of innovations and patents. 104 patents were filed, and 36 patents are awarded. Two patents are being commercialized.

A well-established Central Instrumentation Facility (CIF) conducts training programmes for Research Scholars / students on analytical instruments regularly. University Research Fellowship (URF) of Karpagam Academy of Higher Education is offered to meritorious scholars.

Entrepreneurship Development Cell (EDC)

EDC thrives to nurture the spirit of entrepreneurship among the students and to guide them in the journey of being an entrepreneur.

Entrepreneurship Awareness Camp (EAC) was conducted in association with EDII, Ahmedabad.

16 EAPs (Entrepreneurship Awareness Programme) were conducted in the four consecutive years to benefit around 1000 students.

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

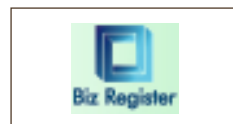
An active boys and girls NCC wing

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.

Department of Commerce in association with "The Institute of Cost Accountants of India" offers "Cost & Management Accountancy course" for Commerce and Management students.

START-UPS @ KAHE





OUR FACILITIES

Library

A modern state-of-the-art library complex of 70,000 Sq. ft. with 107757 volumes of books under 44079 titles, 50000+ E-journals and 165 magazines and Journals.

Smart Class Rooms

Through smart class rooms, the subjects are taught with text, graphics and multimedia animation which makes the understanding easier. Teaching sessions are conducted using Interactive Video Streaming (IVS) methodology for better comprehension. Study materials are shared through intranet facility.

Hostels - A Home away from Home

Separate hostels for Men and Women are available within the campus to make their stay comfortable while being away from home. The rooms are spacious and equipped with all the requisite facilities. The boys and girls hostel can accommodate 1200 and 600 students respectively.

Alumni Association

The Association has 16470+ active members.

Scholarships for the Economically backward students from the Alumni Corpus Fund (34 lakhs) are awarded.



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



- An excellent environment and guidance for research with Rs. 8.75 Crore worth Government funded (DBT/DST/ICMR) projects for proven research.
- Faculty of Architecture and Design has research grants close to Rs. 1.06 Crores funded by ERASMAS an European Union agency
- BINUCOM - An European Commission funded collaborative research project along with
 - Danube University, Austria
 - LUND University, Sweden
 - ITC University, Netherland
 - CEPT University, Ahmedabad
 - SPA, Vijayawada
 - KRV Institute of Architecture, Mumbai



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 students skill development and employability

COMMERCE & MANAGEMENT @ Karpagam

The department 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.

Department of Commerce

Creating future oriented responsible citizen - To excel in life and career

Department of Commerce was instituted in the year 1996. We offer undergraduate programmes with specialisation in Commerce, Business Process Services, Computer Application, Professional Accounting, International Accounting and Finance and Postgraduate programme in Commerce and Ph. D. programme is also offered to facilitate research in the field of Commerce.

Industry
Based
CBCS
Curriculum

Dedicated
and
Intellectual
Faculty Team

Facilitating
CA, CMA and
ICWA

Simulation
Labs

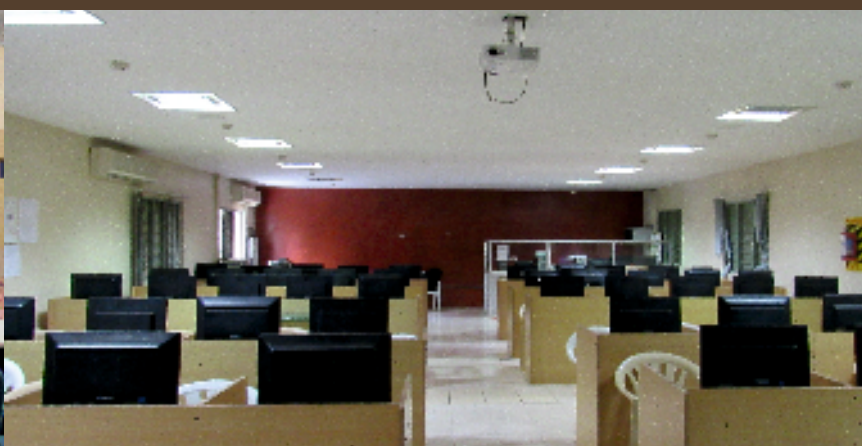
ACCA

Value Added Courses

Business Process Services in Insurance | Certificate Course on Business Analytics | Licentiate on Insurance Digital Marketing Entrepreneurship & Innovation | Foundation for Functional Skills | Business Process Services in Finance and Accounting | Business Process Services in Banking campus to Corporate | Digital Banking | Photoshop

Highlights

- Choosing specialised programme from the basket based on interest of the students according to industry needs
- Experiential learning environment
- Future focused industry ready CBCS curriculum
- Intellectual and industry experienced faculty members
- Developing professional skills as per industry needs
- Industry interface with Auditors, Cost Accountants and Financial Experts
- Practical workshops on Financial Analysis and Reporting
- Facilitating the thirst of CA, CMA, ICWA certification courses through free coaching.
- Developing the confidence and English speaking ability
- MOU with TCS, Insurance Institute of India and Institute of Cost Accountants of India.
- MOU with AXN INFOTECH – Tally certified partner to provide Tally certification
- Facilitating the dream job in financial institutions through free coaching in Banking and National Institute of Securities Markets (NISM) Certification exams
- Internship, Industry and Field Visits





DEPARTMENT OF MANAGEMENT

Corporate Ready MBA - A Place to Connect Life and Learning

The department offers three year UG programme - BBA, two year PG programme - MBA and Ph.D. programme is also offered to facilitate research in the field of Management. The Department has exclusive facility which is endowed with excellent infrastructure and a dedicated team of faculty members to train the students to meet the growing needs of the Society. The Department follows a multidisciplinary approach to provide the necessary knowledge, skill and training to the students. The activities of the department are directed towards the all-round development of the individual keeping in mind the expectations of the recruiters and the challenges of the environment.

- Activity based Learning - Learning by doing Role Play / Case Study / Simulation Games/ Field Projects / Internship
- Elective course selection based on the students interest
- Dual specialisation with Semester system offering wide spread of specialisations in the areas of Marketing, Finance, Human Resource, Systems, Production Management
- Focus on skill development – Communication, Interpersonal and Quantitative Ability, Marketability and employability focus
- Support for Start-up ideas
- Highly active Entrepreneurship Development Cell
- 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 Programmes.

Ideal Destination For Budding Corporate Executives

Proximity | International Tour | 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

Value added Courses

Social Marketing | Social Entrepreneurship
Managing Emotional Intelligence | Event Management.



Life Sciences at KARPAGAM

A vibrant Karpagam Research Centre marching towards fruition of innovations and patents. 104 patents have been filed, 56 patents have been Published, 3 patents are Granted. Confidential disclosure agreement were signed with Nuray Chemicals Pvt. Ltd., and Delvin Formulation Ltd. (US FDA approved companies) for commercialization.



Awards

- Tamil Nadu Young Scientist Award Summer Research Fellowship
- Women Scientist (WoS - A) Inspire Fellowship
- CSIR Research Fellowship ICMR Research Fellowship

Placement Opportunities

A Life Science degree is a great Career

A Bachelor's degree Career option include:

- Laboratory technician
- Quality control technician
- Technical sales or service representative
- Analytical Chemist
- Clinical Technician
- Research Assistant
- Secondary School Teacher
- Testing & Inspection Professional
- Non-Research Position
- Medical Transcription
- Food and Dairy Microbiologist
- Microbiologist in Government Organization (i.e.) Hospital Clinical Laboratories, National Rural Health Mission

A Master's degree Career option include:

- Applied researcher
- Pharmaceutical researcher
- Researcher Chemist
- Associate Chemist
- Clinical trial Biochemist
- Instructor
- Product Developer
- Research Technician
- Quality Control Manager in R & D centre
- Manager in Clinical Lab
- Forensic Analyst
- Agricultural Sector
- Pollution Control Board
- Human Karyotyping

Microbiology

Microbiology department has received several major research grants from various funding agencies such as UGC, ICMR, DBT, DST and TNSCST. The faculty members of the department have published 247 research articles in reputed National and International journals. More than 10 patents have been filed and more than 30 gene sequences have been submitted. The department has signed an MoU with Coimbatore Municipal Corporation on "Vector control Programme" under field trial spraying of the poly herbal formulation for odour and fly control in Vellalore Municipal Corporation solid waste dumping yard.

Biotechnology

Department of Biotechnology, is recognized by FIST (Fund for Improvement of S&T Infrastructure), funded by Department of Science and Technology(DST), New Delhi. The faculty members have received a fund of Rs. 3.5 cores for research activities from various government funding agencies like DBT, DST, SERB, TNSCST, INSA etc . The department has active Industrial Collaboration with industries like JK Nanosolution, Karnataka, Anthem Bioscience to share knowledge, exchange faculties and students.

Biochemistry

Biochemistry department has major areas of research on Cancer Biology, Natural Products and Phytomedicine, Phytopharmacology and Toxicology, Endocrinology, Computational Biology and Drug Designing, Nanotechnology etc. The department is having Research Project grants from DST, DBT and ICMR totaling an amount of Rs. 50 lakhs. The department has active Consultancy Projects from leading industrial partners such as Arya Vaidya Pharmacy and Tamil Nadu Water Service Board for a value of Rs. 12 lakhs. For extensive research works, the department has CPCSEA approved animal house facility to perform experiments on small animals, active Animal tissue culture laboratory, Cancer Research Centre, Drug testing laboratory, Central Instrumental Facility.

PROGRAMMES OFFERED

Faculty of Arts, Science & Humanities

UG

B.Sc. Biochemistry
B.Sc. Biotechnology
B.Sc. Microbiology

PG

M.Sc. Biochemistry
M.Sc. Biotechnology
M.Sc. Microbiology

Faculty of Engineering

UG

B.Tech. Biotechnology

RESEARCH

Ph.D. in all Life Science disciplines

LIFE

SCIENCES

a few reasons why you would prefer

For a Ph.D. or higher qualification / experience, career option include:

- Industrial researcher
- Independent researcher
- College / University Faculty
- Chemist
- Clinical Chemist
- Research Chemist Marine Biologist
- Pharmacologist
- Pharmaceutical researcher
- Scientific writing and Publishing
- Food Chemist

LIFE SCIENCES

One of the oldest streams of Science and fast growing domains of science - Life sciences. With the advent and proliferation of pharmaceutical innovations, manufacturing and research in India, the Life Science 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 NET - CSIR examinations. All life science department students undergo training at clinical laboratory of Karpagam Hospital.

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. Laboratory being the window to practical learning, care is taken that they are made available with the equipments, consumables, reagents and other requisite materials.

Karpagam Academy of Higher Education Instrument Facility (KAHEIF) conducts training programmes for other Institute Research Scholars / Students on analytical instruments regularly

Equipments include:

FTIR	Microplate reader (ELISA)
HPLC	Walk-in cold and hot room
HPTLC	Rotary Evaporator
RT-PCR	Inverted Microscope
Lyophilizer	Phase Contrast Microscope
Sonicator, Microfuge	Fluorescent Microscope
Fermentor	Gas Chromatography
Spectro Fluorimeter	Millipore water system
Co ₂ incubator	Deep freezer - 80° C
Biophotometer	UV-Visible spectrophotometer
Fraction Collector	Atomic absorption spectroscopy
	Chemidoc

2D Gel Electrophoresis
Particle Gun Bombardment

Well Equipped Animal Cell Culture and Plant Tissue Culture Labs

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, Rich set of visiting faculty from premier Institutions.

Value added certificate courses on

- | | |
|--|---------------------------------------|
| - Immunization & Health Care | - Bio Analytical Techniques |
| - Organic Terrace Gardening | - Food Science and Quality Control |
| - Plant Tissue Culture | - Biofertilizer |
| - Tissue Processing Procedure | - Agriculture Microbiology |
| - Industrial Microbiology | - Health and Fitness |
| - Maintenance and Handling of Laboratory Animals | - Scientific Writing |
| - Medical Laboratory and Techniques | - Clinical Trials and Data Management |
| - Vermicomposting and Mushroom Cultivation | - Golden Manure Preparation |
| | - Bio Informatics |

Learning Resources - Central Instrumentation Facility

Students will have in-depth hands on training with advanced Instruments namely FTIR, Gas Chromatography, PCR, ELISA, UV Vis spec, HPLC, HPTLC and AAS in our Central Instrumentation Facility during their course of study. This training will lead them to have a better edge in Research & Development.





COMPUTER SCIENCE

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)

PG

MCA
M.Sc. Computer Science

RESEARCH

Ph.D. in Computer Science

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**

The Department focuses on:

- Providing path for students to steadily increase their knowledge in programming skills.
- Equip 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 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.

CS, CA, CT & IT @ Karpagam

MoU with C-DAC Gist PACE (Centre for development of Advanced Computing, Scientific Society under the Ministry of Information and Communication Technology) to offer value added courses. | MoU with C-DAC (Thiruvananthapuram) to offer short term courses in Cyber security | MoU with TCS | 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, Website Developer and Mobile Application Developer.

BASIC SCIENCES

Mathematics: B.Sc. Mathematics | M.Sc. Mathematics | Ph.D. in Mathematics

Curriculum includes: Core Courses, Skill Enhancement, Discipline Specific & Generic Electives, Ability enhancement and value added courses.

Research Thrust Areas: Fuzzy Algebra, Queueing Theory, Fluid Dynamics and Graph Theory

Value Added Courses: Data Analytics Using SPSS | LaTeX | Vedic Mathematics | Productivity Analysis and Audit | Data Analysis Using R Programming | Data Analysis Using Excel | Statistical Quality Control | Six Sigma Analysis

Physics: B.Sc. Physics | M.Sc. Physics | Ph.D. in Physics

B.Sc. Applied Science (Foundry Science) | B.Sc. Applied Science (Manufacturing Science) | M.Sc. (Material Science)

Instruments : Thermal Evaporation Unit, Solar Radiation Monitor, Anemometer, Sunshine Recorder, Ball Milling, Spin & Dip Coating Unit

Department facilitated with Research Thrust areas of Nano Materials, Solar Energy and its applications, Dye Sensitized Solar Cell (DSSC), Thin Film Technology, Crystal Growth, Energy Storage Devices. Patents in Solar Energy, Drug Delivery, Thin Films

Value Added Courses: Wonders of Sky | Nanophysics | FM Radio theory and Practice | Basic Domestic Electrical Appliances and Servicing | Domestic Solar Electricity Installation and Servicing

Chemistry: B.Sc. Chemistry | M.Sc. Chemistry | Ph.D. in Chemistry

Department equipped with UV-Visible spectrometer, IR Spectrometer, Gas Chromatographic analyser,

Curriculum includes: Core Courses, Skill enhancement, Discipline specific & Generic electives, Ability Enhancement and Value Added courses. Training to the students in: UV-Visible, IR Spectrometer, Gas Chromatography, Microwave synthesizer etc., Accompanied with Advanced Battery Research Center, Water Testing Lab and Drug Discovery Lab. DST Project (38 Lakhs).

Value Added Courses: Drug Discovery & Development | Water Treatment & Water Analysis | Intellectual Property Right Renewable Energies (Solar & Biogas) | Water remediation and Conservation studies | Chemistry of Food, Nutrition and Preservation.



PHARMACY Approved by the Pharmacy Council of India (PCI), New Delhi.

The vision of **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.

Infrastructure

Well equipped Laboratories for various disciplines like Pharmaceutics, Pharmaceutical Biotechnology, Pharmaceutical Chemistry, Pharmaceutical Analysis, Pharmacology, Pharmacy Practice and Drug Information Center. Attached with Karpagam Faculty of Medical Sciences & Research (approved by MCI, New Delhi) to provide training in the field of Clinical Pharmacy.

PHARMACY PROGRAMMES OFFERED



**B.Pharm.
Pharm.D.**



M.Pharm. Pharmaceutical Analysis

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 | Bio-Informatics Lab | Image Processing Lab | Virtual Instrumentation for Medical Systems Lab.

Awards: Young Researcher Award

Centre of Excellence: Dell EMC, Centre of Excellence signed in association with ICT Academy

BIOMEDICAL ENGINEERING

CIVIL ENGINEERING

Civil Engineering has 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 three years, department of Civil Engineering has done many successful consultancy jobs.

BioTechnology is booming with all the essential facilities and infrastructure to cater the needs of the students and the society. The department has well qualified and experienced faculty.

State-of-Art Labs: Microbiology Lab | Protein Engineering Lab | Bioprocess Lab | Immunology Lab | Molecular Biology Lab | Biochemistry Lab | Bioinformatics Lab

MoUs: Bioline Laboratory | SunGlow Biotech

Biozone Research Technologies Pvt Ltd.

Orbito Asia Diagnostics Laboratory.

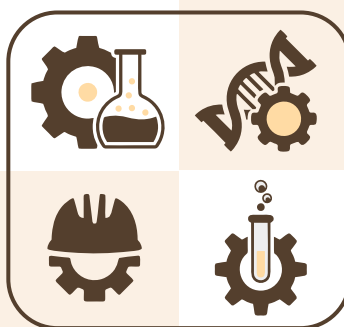
BIOTECHNOLOGY

CHEMICAL ENGINEERING

Chemical Engineering is a multi-disciplinary branch of engineering that combines natural and experimental sciences (such as chemistry and physics), along with life sciences (such as biology, microbiology and biochemistry) plus mathematics and economics.

State-of-Art Labs: Mechanical Operations Lab | Technical Analysis Lab | Heat Transfer Lab | Mass Transfer Lab | Chemical Reaction Engineering Lab | Process Dynamics and Control Lab

The research specialization of the Department includes Waste Management, Food Processing, Biopolymers, Process design, Environmental and is constantly striving for the industrial collaboration.



Computer Science & Engineering Strives to make the students to reach the mark of excellence in IT arena. Eminent personalities from the industry are invited to address the students which in turn raises the level of confidence among students.

State-of-Art Labs: Big Data Lab | CISCO Lab | Case Tools Lab | OS Lab

Awards: Faculty of our department have received "Silver Award" and "Bronze Award" from Infosys Pvt. Ltd. for Active Faculty member in Campus Connect Program 2019

MoUs: Infosys, CISCO

Electronics & Communication Engineering has very good infrastructure for the students in the areas of embedded system design, VLSI design using cadence, Bio signal & Image processing.

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

Centre of Excellence: Dell EMC², Centre of Excellence signed in association with ICT Academy

MoUs: STEPS Knowledge Services, Hexbedded Technologies

COMPUTER SCIENCE & ENGINEERING

ELECTRICAL & ELECTRONICS ENGINEERING

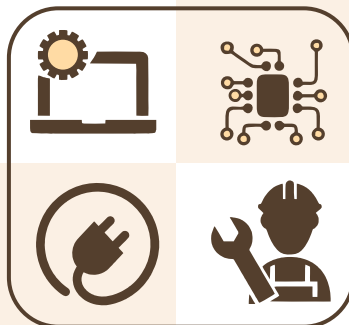
Electrical and Electronics Engineering has well equipped Machines and a team of dedicated faculty members who have experience in the Industry as well as Academics.

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 C V 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: MAS Solar Systems Private Limited | Swifterz Creative Services (LLP) | E-Trainers



ELECTRONICS & COMMUNICATION ENGINEERING

MECHANICAL ENGINEERING

Mechanical Engineering aims at maintaining high standard of excellence through value-based education, technology and innovation.

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

MoUs: APT Tools & Machinery India Pvt. Ltd., | Premier Automation

FOOD TECHNOLOGY



Food Technology has a strong academic background with highly qualified faculty to provide excellent teaching, practical training and to inculcate research in the frontier areas of Food Technology.

State-of-Art Labs: Food Technology Laboratory | Food Chemistry Laboratory | Protein Engineering Lab | Immunology Lab | Molecular Biology Lab | **MoUs:** Benny Foods.

PHYSICAL EDUCATION

Fee concession for sports quota students.

Physical Education and sports activities in our campus help the students to maintain physical fitness and develop a competitive spirit. Our Silambam team has 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.

Achievements



Volleyball Men - State Level Prist Trophy winner



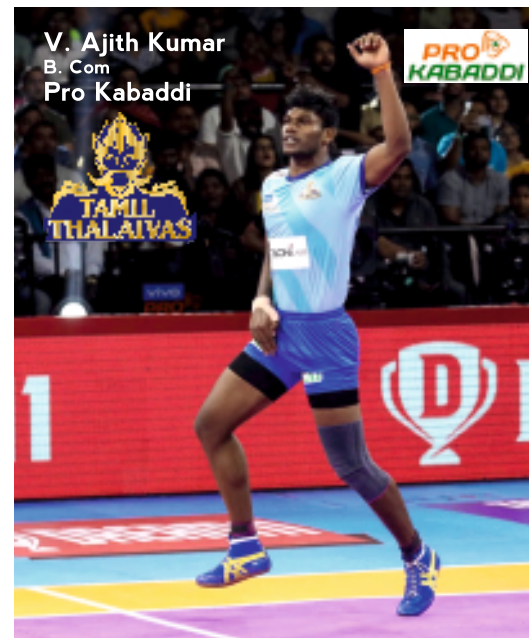
Kabaddi Women - SDAT Inter University winner



16th National Silambam - 7 Gold, 4 Silver & 4 Bronze



Football Men - SDAT Inter University 4th place



V. Ajith Kumar
B. Com
Pro Kabaddi



S. Jeevitha I MBA
Senior National Participation
Kabaddi



Handball Men - South Zone Inter University Runner, @ Bangalore & All India Qualified @ Uttar Pradesh.
Nazareth State Alumni Trophy - 1st place GTN South India Level Handball Trophy Runner



Kabaddi Men - State Level, Winner

KAHE Congratulations Our Sports Alumni for their Government Appointments Batch (2018-2019 & 2019-2020)
Happy to share the Success! Sports Quota Students & Alumni appointed in Govt of Tamil Nadu - Police & Fire Service



V. Manikandan
MBA
Volleyball Player



P. Kartheesan
B. Com (CA)
Volleyball Player



R. Prakash
M. Sc (maths)
Kabaddi Player



K. Thirugnanam
BCA
Kabaddi Player



S. Saranraj
BCA
Kabaddi Player



M. Manikandan
BBA
Kabaddi Player



V. Logeswaran
B.E (MECH)
Kabaddi Player



R. Naveen Kumar
B. Com
Volleyball Player



R. Jachin Christianson
B. Com
Handball Player



S. Malaiyarsan
B. A (English)
Kabaddi Player



S. Vinoth Kumar
B. Sc (Micro-Biology)
Hockey Player



R. Arun Kumar
B. Sc (ECS)
Handball Player



C. Sevanthi
B. A (English)
Kabaddi Player



S. Deepa
B. Sc (CS)
Kabaddi Player



R. Jeevitha
M.Sc Microbiology
Handball Player



C. Monoj Kumar
BCA
Hockey Player

Wings of Joy

CELEBRATIONS @ KAHE PRANAYA



PONGAL VIZHA

If you want to fly
give up everything
that weighs you down



Wings of Placement 2019-20

A dedicated Training and Placement cell with experienced faculty, rich in domain expertise strive to instill skills expected by the companies.

The Career Development Cell makes an imperative move to nurture the students and make them employable.

Various training programs are offered which includes English Language Enhancement 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.

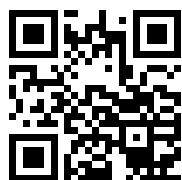


1212 OFFERS FROM*
101 COMPANIES
79 ON - CAMPUS &
22 OFF - CAMPUS

*As on 16.03.2020

COGNIZANT	62
INFOSYS	52
TCS	43
WIPRO	63

COMPANIES FOR THE YEAR 2019- 2020



Karpagam Academy of Higher Education

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Eachanari Post, Pollachi Main Road,

Coimbatore - 641 021

Phone : 0422-2980011 - 15

Mobile: 93840 49301 - 310

Email: admissions@kahedu.edu.in

Information Center Number

Hosur	-	73730 00131
Namakkal	-	73730 00132
Palladam	-	73730 00133
Pallakad	-	73730 00135
Pollachi	-	73730 01555
Salem	-	82203 33850