

HAKEEM MAGEZINE

(2023-2024)

C.ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

Email ID:info.cahcet@gmail.in Website:www.cahcet.in

ENTER TO LEARN -LEAVE TO SERVE

EDITORS TEAM
MRS.BANU R

STUDENTS EDITOR
VASANTH KUMAR S
IV YEAR

Department Vission

To be a pioneer in educating advanced information technology to students.

Department Mission

- 1.To impart sound knowledge of IT domains to the students in the under graduate level.
- 2. To nurture students to fulfil the dynamic industrial needs
- 3. To motivate students to pursue higher degrees in technology and practice ethics with a social responsibility

Department Mission

- IT Graduates shall have basic and advanced knowledge in Information Technology along with the required supporting knowledge in mathematics, sciences, management and engineering fundamentals.
- IT Graduates will succeed in getting engineering positions with software and hardware industries, to become entrepreneurship and will practice ethics and have a sense of social responsibility.
- IT Graduates will succeed in the pursuit of advanced degrees in engineering and/or practice continued lifelong independent learning.

HOD MESSAGE:

I FEEL IMMENSELYPLEASED TOGLANCETHROUGH THIS
MAGAZINE"INFORMATION TECHNOLOGY DEPARTMENT
MAGAZINE-21" WITH ALL ITS ATTRACTIVE AND INFORMATION FEATURES. HAVE MADE THEIR CONTRIBUTION
VERY NICELY ON VARIOUS TOPICS OF INFORMATION
TECH- NOLOGY AND GENERAL INTEREST. I PROFOUNDLY
APPRECIATED THE WONDERFUL WORK DONE BY THE
MEMBERS OF EDITORIA COMMITTEETO BRING YOU THIS
MAGAZINE WITH ALL ITS SPENDNOR

SIGNATURE

Blhamahesur

STUDENT ACHIEVEMENTS

- · Hemamalini P secured third place in the 4x400m Relay on May 9, 2024, during the Annual Sports Day.
- · Sudharsun.K and Suresh.P Successfully completed industrial training on Java from 29th june 2023 to 26th july2023 through Strydo Technologies Pvt. Limited.
- · Karthikeyan Successfully completed Java Training on 31/8/2023 through Besant Technologies.
- · Hashir Kaamran.K.A Successfully completed 4 weeks virtual internship program in python programming from 20/10/2023 to 20/11/2023 through codesoft.
- · Hashir Kaamran.K.A Successfully completed Basics of HTML/CSS for Beginners Training on 18th October 2023 through open weaver.
- · Abishek.M has secured First place in the event Codex conducted in a National Level Technical Symposium held on 04/09/2023 & 05/09/2023 organized by Dept.of Computer Science and Engineering, Adhiyamaan College of Engineering.
- · Abishek.M has secured Third place in the event Intellectx conducted in a National Level Technical Symposium held on 04/09/2023 & 05/09/2023 organized by Dept.of Computer Science and Engineering, Adhiyamaan College of Engineering.
- · Bharath.B has secured Third place in the event Intellectx conducted in a National Level Technical Symposium held on 04/09/2023 & 05/09/2023 organized by Dept.of Computer Science and Engineering, Adhiyamaan College of Engineering.

FACULTY ACHIEVEMENTS

FDP:

Five Faculties has attended 4 FDP programmes

Conference:

- Dr. S.Umamaheswari has presented the paper titled Traffic Signal Control system using deep reinforcement learning with emphasis on reinforcing successful experiences' Innovations, Challenges and solutions in Engineering, Science and Technology, Hyderabad in 2024.
- · 'Phishing-Automated System for Recognition of the Real Case Scenario', International Conference On Electronics, Communications and Advanced Processing Systems in 2024.
- Presented 5 papers in 4th International Conference on Technology and Advancement in Computing Application(ICTACA 24).
- · Mr.K.Md Abdul Kader has Presented 3 papers in 4th International Conference on Technology and Advancement in Computing Application (ICTACA 24).
- Mrs.R.Banu has Presented 3 papers in 4th International Conference on Technology and Advancement in Computing Application(ICTACA 24)
- · Mrs.M.Dhanalakshmi has Presented 3 papers in 4th International Conference on Technology and Advancement in Computing Application(ICTACA 24)
- Mrs.S.Saranya has Presented 3 papers in 4th International Conference on Technology and Advancement in computing Application(ICTACA 24)
- Mr.R.Anand has Presented 3 papers in 4th International Conference on Technology and Advancement in computing Application(ICTACA 24)

PLACEMENT

- 17 Students were placed during this academic year
- · 1 student placed in M/s. ZOHO Corporation with package 6.0 LPA.
- · 1 student placed in M/s. TERV PRO with package 4.5 LPA.
- · 2 student placed in M/s. Technologics Global with package 4.0 LPA.
- · 2 students placed in M/s. TCS with package 3.3 LPA.
- · 1 student placed in M/s. Movate Technologies with package 3.2 LPA.
- · 2 students placed in M/s. Otomatiks with package 1.8 LPA.
- · 6 students placed in M/s. Pentagon Space.
- · 2 students placed in M/s. Qspiders

Sl No	STUDENT NAME	NAME OF THE COMPANY	SALARY PER ANNUM	ON/OFF CAMPUS PLACEMENT
1	YUVARAJ A D	M/s. Pentagon Space	Client Decision	Virtual
2	SANTHOSH KANNAN VM	M/s. Pentagon Space	Client Decision	Virtual
3	ARSHIA .M	M/s. Pentagon Space	Client Decision	Virtual
4	GNANASEKARAN	M/s. Pentagon Space	Client Decision	Virtual
5	MOHAMMAD SHAHUL	M/s. Pentagon Space	Client Decision	Virtual
6	V.THIRISHA	M/s. Pentagon Space	Client Decision	Virtual
7	AYESHA FATHIMA R	M/s. Technologics Global	4.0 LPA	Virtual
8	SANTHOSH KANNAN VM	M/s. Technologics Global	4.0 LPA	Virtual
9	PRIYANKA R	M/s. Qspiders	Client Decision	Virtual
10	SATHAKATHULLA S	M/s. Qspiders	Client Decision	Virtual
11	MOHAMMAD SHAHUL	M/s. TERV PRO	4.5 LPA	Virtual
12	SATHAKATHULLA S	M/s. Movate Technologies	3.2 LPA	Virtual
13	V.THIRISHA	M/s. Otomatiks	1.8 LPA	ON CAMPUS
14	SONIYA G	M/s. Otomatiks	1.8 LPA	ON CAMPUS
15	YUVARAJ A D	M/s. TCS	3.3 LPA	Virtual
16	SANTHOSH KANNAN VM	M/s. TCS	3.3 LPA	Virtual
17	GNANASEKARAN B	M/s. Zoho Corporation	6.0 LPA	Virtual

DEPARTMENT ACHIEVEMENTS

- Successfully obtained NBA Accreditation.
- Conducted Two Days International Conference ICTACA'24.

Events Conducted:

AWS Workshop on 14/2/2024.



Publications:

- Dr.S.Umamaheswari has published the paper titled Fuzzy rules-based Data Analytics and Machine Learning for Prognosis and Early Diagnosis of Coronary Heart Disease, Journal of Information and Organizational Sciences (ESCI), VOL. 48. NO. 1 (2024), PP. 167-181.
- · 'Phishing-Automated System for Recognition of the Real Case scenario', Accepted by International Journal of Telecommunication & Emerging Technologies (2024)

Books Published:

• Dr.S.Umamaheswari has published the book titled"Problem Solving & Python Programming"- Common to All Departments -Affiliated to Anna University in 2024 and Programming in C in 2024

Interaction with Outside world:

• Dr.S.Umamaheswari has delivered a Lecture about the topic "Machine Learning and it's applications Using Python Programming" to address the Students in Sri Indu College of Engineering & Technology, Hyderabad On 16th FEBRUARY 2024.

THANK YOU...