

Hello readers ,

A warm welcome to this issue of hakeem newsletter."study is like the heavens glorious sun,that will not be deep-searched with Suci looks small have continous plodders ever won,save base authority from others nbooks " as William shakespeare says;the newsletter in your hand has taken a new look .we have taken utmost care to make it interesting andi nformative. A separate photo gallery is added. It speaks of our active participation in day to day life.

## Department Vision

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

## Program Educational Objectives

- 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 life-long independent learning.

## Program Specific Outcomes

Information Technology graduates will be able to:

- Apply current technical concepts and practices in the Information Management which uses the concepts of Databases, Data mining, information coding and effectively integrate IT-based solutions into the user environment.
- Identify and Analyze computing system that efficiently utilizes system software and hardware to cover user needs in a socially and economically acceptable form.

### EDITORS TEAM

MRS.BANU R

STUDENTS EDITOR

BHARATH B

II YEAR

## FACULTY ACHIVEMENTS

ACADEMIC YEAR 2022-2023

S.No	Date	Faculty Name	Event
1.	19.9.22 -26.9.22	M.Dhanalakshmi	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
2.	26.9.22-30.9.22	M.Dhanalakshmi	FDP on “Recent Trends in Artificial Intelligence and Machine Learning”
3.	26.9.22-30.9.22	Dr.S.Umamaheswari	FDP on “Recent Trends in Artificial Intelligence and Machine Learning”
4.	26.0.22 -30.9.22	K.Malini	FDP on “Recent Trends in Artificial Intelligence and Machine Learning”
5.	26.9.22-30.9.22	R.Banu	FDP on “Recent Trends in Artificial Intelligence and Machine Learning”
6.	26.9.22-30.9.22	K.Mohammed Abdul Kader	FDP on “Recent Trends in Artificial Intelligence and Machine Learning”
7.	19.9.22-26.9.22	K.Malini	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
8.	19.9.22-26.9.22	M.Mohamed Rafee	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
9.	19.9.22-26.9.22	Dr.S.Umamaheswari	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
10.	19.9.22-26.9.22	R.Banu	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
11.	19.9.22-26.9.22	S.Anuradha	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
12.	19.9.22-26.9.22	Dr.Mohammed Mazaffar Hussain	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
13.	19.9.22-26.9.22	T.S.Karthick	FDP on “Recent Tools & Technologies for Data Science and Artificial Intelligence”
14.	5-2-2023	R.Banu	One Day National Level Workshop on “Skill Enhancement in Technical Education Policy”
15	5-2-2022	k.Malini	One Day National Level Workshop on “Skill Enhancement in Technical Education Policy”

17	08.10.22	K.Mohamed Abdul Kader	Workshop on “What are the Emerging Trends in Current and Future Jobs?”
18.	24.9.22	K.Mohamed Abdul Kader	Workshop on “Bridge the gap between students skillset & industry Requirement”
19.	10.9.22	K.Mohamed Abdul Kader	Workshop on “How to Improve off campus placements”
20.	9.3.22	K.Mohamed Abdul Kader	Workshop on “How to develop soft skills and groom your students for campus placements?”
21.	27.8.22	K.Mohamed Abdul Kader	Workshop on “How to participate in a revolutionary movement?”
22.	20.8.22	K.Mohamed Abdul Kader	Workshop on “Tier 2/3/4 Campus Placement Challenges &How to overcome them”
23.	13.8.22	K.Mohamed Abdul Kader	Workshop on “How to find maximum contact details of HRS?”
24.	6.8.22	K.Mohamed Abdul Kader	Workshop on “Roadmap to build successful relationships with corporates”
25.	30.7.22	K.Mohamed Abdul Kader	Workshop on “How skill academy will help your students to crack their dream job?”
26.	23.7.22	K.Mohamed Abdul Kader	Workshop on “How to leverage LinkedIn&Twitter to increase campus placements”
27.	16.7.22	K.Mohamed Abdul Kader	Workshop on”College Branding Tips to Improve Your Campus Placements”
28.	9.7.22	K.Mohamed Abdul Kader	Workshop on “Best Methods to Reach out to Recruiters Via Email”
29.	2.7.22	K.Mohamed Abdul Kader	Workshop on “How to Bridge the Gap between Student’s Skillset &Industry Requirements to Increase Placements?”
30.	25.6.22	K.Mohamed Abdul Kader	Workshop on “Live Panel Discussion:How To Prepare Your Students For hiring IT companies”
31.	18.6.22	K.Mohamed Abdul Kader	Workshop on “How to Leverage Your LinkedIn Profile to increase campus Placements”
32.	11.6.22	K.Mohamed Abdul Kader	Workshop on”How to Improve Core Company Placements?”
33.	4.6.22	K.Mohamed Abdul Kader	Workshop on “Confronting the Campus Placement challenges Faced by HRS”
34.	3.8.22	R.Banu	Innovation Ambassador Training”

### STUDENT ACHIEVEMENTS

O	S.N	DATE	NAME OF STUDENT	CLASS	PARTICIPATED EVENT
	1	4/3/2023	Mohammed Taj	III-IT	Treasure hunt
	2	4/3/2023	Naveen Raj	II-IT	Treasure hunt
	3	4/3/2023	Delhi Ganesh	II-IT	Treasure hunt
	4	4/3/2023	Aswin kumar K	II-IT	Treasure hunt
	5	4/3/2023	Tamizharasan	II-IT	Treasure hunt
	6	4/3/2023	Santhosh	II-IT	Treasure hunt
	7	4/3/2023	Abishek	II-IT	Treasure hunt
	8	4/3/2023	Suresh	II-IT	Treasure hunt
	9	4/3/2023	Hemalatha	I-IT	Treasure hunt
	10	4/3/2023	Baby priya	I-IT	Treasure hunt
	11	4/3/2023	Amruta BS	I-IT	Treasure hunt
	12	4/3/2023	Harini C	I-IT	Treasure hunt

## Interesting facts:

1. Nearly half of all Internet users live in Asia – 765 million people in China and 600 million people in India use the Internet. China and India are the most connected countries.

**2. Mind-Controlled Computing Synchron Stentrode:** A man sits at his computer, writing emails, texting and searching the Internet—but he never touches a key. Instead, he operates the machine with only his thoughts using **Synchron's Stentrode**. Stentrode system digitizes signals generated by the part of the brain that controls movement, translating them into



**3. smart scanning and printing tool** is the ability to transfer the images and text from one source to the other pretty fast. you can also use it to **print directly into your notebook**,

Schlage is releasing smart door locks in the spring of 2022. this smart lock will support Apple's home keys for iPhone or Apple Watch, meaning users don't even need to unlock their devices to unlock their doors. The new lock will also work with Siri, Alexa, Google Assistant, and the Schlage Home app.



5.



**Google.com is the most popular website on the**

**4. Targus** -a new bag with built-in location tracking. The backpack can track your lost phone as well!. backpack even better is its sustainability—each pack is made from 26 plastic bottles. The backpack will be available in the spring or summer of 2022.

**Internet.** Visitors spend an average of 15 minutes and 13 seconds per day searching the website.