

#### . JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



# NEWSLETTER

MAY MONTH 2025 ISSUE NO 5









The Choice of **Disciplined Toppers** 

The Department of Information Technology, in collaboration with the ACM Chapter, organized a Technology Awareness Program at ELA Green School from 19th May to 23rd May 2025. The program was conducted with the objective of introducing school students to fundamental concepts of Web Designing and Programming Languages, and to ignite their interest in the field of computer science and technology.



The sessions were led by our esteemed faculty members, Dr. Deepa and Dr. Mahalakshmi, who brought their vast knowledge and engaging teaching methods to the classroom. The program included hands-on training, interactive demonstrations, and basic coding exercises tailored to suit the understanding level of school students.

The students responded with great enthusiasm, actively participating in both theoretical and practical sessions. The program concluded with a feedback session where students shared their excitement and expressed interest in learning more about technology in the future.





- To create awareness among school students about the importance of technology in modern life.
- To introduce students to fundamental concepts in web design and programming.
- · To provide hands-on experience through interactive coding sessions.
- To encourage logical thinking, problem-solving, and creativity through programming tasks.
- · To cultivate curiosity and interest in computer science careers.

#### Day 1: Introduction to Technology and Web Concepts

- Importance of technology in everyday life.
- Overview of the Internet, websites, and digital communication.
- · Basic understanding of website structure.
- Introduction to HTML: Tags, headings, paragraphs, ar Lype

#### Day 2: HTML & CSS Hands-on Training

- · Continued HTML session with forms, tables, and image
- Introduction to CSS: Inline and internal styles.
- Styling elements: colors, fonts, borders, and layouts.
- Students created their first simple personal web pages.

#### Day 3: Basics of Programming – Introduction to Python

- · What is programming and why it is essential?
- · Introduction to Python: syntax, variables, input/output.
- · Basic data types and operators.
- · Writing simple programs to understand flow and logic.

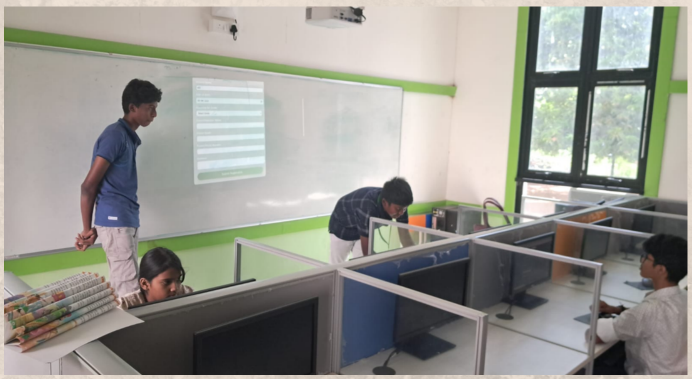
#### **Day 4: Programming with Control Structures**

- · Conditional statements (if, elif, else).
- · Looping structures (for and while).
- Hands-on practice through small interactive problems.
- · Debugging and code correction exercises.

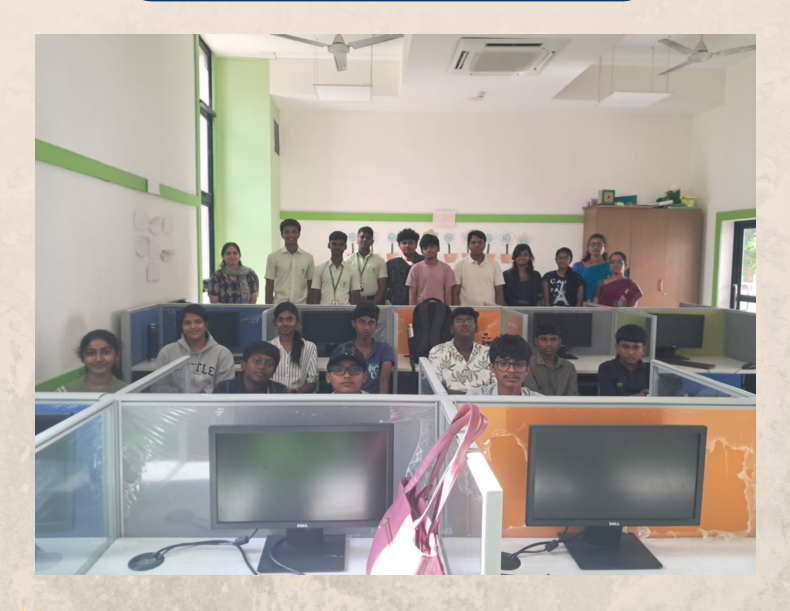
#### Day 5: Project Day and Review

- Mini project: Create a personal webpage using HTML & CSS.
- Write a Python program to solve a real-life problem (e.g. calculat quiz).
- Interactive quiz and student feedback session.
- · Certificate distribution and group photo.





\*The school management appreciated the efforts of the IT department and expressed interest in conducting similar programs in the future. Many students were inspired by the sessions and shared their interest in exploring computer science as a potential career path.



The Technology Awareness Program was a great success in bridging the gap between school education and technical literacy. It not only introduced students to practical aspects of web and programming skills but also ignited a passion for technology among young minds. Such initiatives are vital to nurturing the next generation of innovators and technologists.





## **PLACEMENT**

#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

CONGRATULATIONS BATCH -2022 TO 2026

INFOSYS FINACLE (PDA) TRACK



SHAMYUKTHAA P (8 LPA)



**SHIVARAJ D** (8 LPA)

**INFOSYS FINACLE (DTS) TRACK** 



(3.6 LPA)



GOKULRAJ K (3.6 LPA)



YAZHINI N (3.6 LPA)







## DEPARTMENT OF INFORMATION TECHNOLOGY BATCH - 2022 -2026



SHAM VIJAY V ELITE+GOLD+TOPPER OF 1%





#### **DEPARTMENT OF INFORMATION TECHNOLOGY BATCH - 2022 -2026 ELITE+SILVER**



**ABIRAMI K** 



**AMRUTHAREDDY M** 



**ASIKA K** 



**HAARISH S** 



**KEERTHANASRIRS** 



KRISHNASUDTHAN B



SHANKAR NAVNEETH R R



**SHIGEE J** 



SIVA HARSHINI G



SUNDAR D





#### **DEPARTMENT OF INFORMATION TECHNOLOGY** BATCH - 2022 -2026 **ELITE**



AKSHAIMARAN M





BHUVANA S



DARWIN RAJKUMAR A



DEEPIKA R



GEERTHANA SILVIYA A



HARI P



HARINISHREE S



KEERTHIVASAN D



LAKSHASREE R



LAKSHMANA PERUMAL R



MONISH KUMAR A



NITHISHWAR T



PRITHIKA J



SAMUEL N R



SANJAY R



SARVESH V



SHAMYUKTHAA P



SHIVA RAJ D



**SRINIDHI S R** 



SRINIKETHAN D



THRAYAMIKA R



VISHAL E





#### DEPARTMENT OF INFORMATION TECHNOLOGY

II YEAR BATCH - 2023 -2027

#### ELITE



**AARON JOHN PETER** 



**ANCY EBISHA P** 



**BALAMURUGAN T** 



**BARATHRAJ L** 



**BAVITHRAA SRI S** 



**DEVADHARSHINI A R** 



**EFONICTION ANTO HIMOTHIUS PRESLEY** 



**GAYATHRI PRIYA R** 



**GURUHARISH B** 



JANANI S



KISHORE ANAND M



**LINDA LINET I** 



**MAHARAJA S** 



**ROHITH WILLIAM G** 



SADHANA N



**RISHWAN SANJAY S** 



PRAVEENRAJ K



MIDHUN V



**PAVITHRAN T** 



PADMARAJ J



MOHAMED ARFAN





NEHA SABARI SREE A NIRANJANA DEVI P C



**SASTIDHARAN T** 



MAHASRI M



**HARINI G** 



**HARSHINI V** 



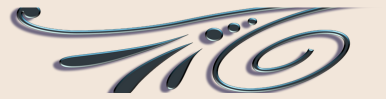
**LAKSHMANAN E** 



**HARINI T** 



**INBA PRIYA S** 





#### **DEPARTMENT OF INFORMATION TECHNOLOGY** II YEAR BATCH - 2023 -2027

**ELITE + SILVER** 



**DHARAN M J** 



**LAKSHMI VIDHULA R** 



**KARMUKILAN V** 



**NAVEEN CHANDER G** 



**MONISHRAJ P** 



SAI SHANJAY S



**SACHIN B** 





SAKTHESVARA BALAJ M



**RISHIKA A S** 

# Dr.K.Vijayakumar HOD Staff Member Mrs. A. Saranya

