

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF INFORMATION TECHNOLOGY





JULY 2023

VOLUME 6 ISSUE 2

CONTENTS

- ▶ VISION & MISSION OF THE INSTITUTION
- VISION & MISSION OF THE DEPARTMENT
- **▶ PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**
- **▶ PROGRAMME SPECIFIC OUTCOMES (PSOs)**
- **▶** ABOUT THE DEPARTMENT
- **▶** KNOWLEDGE ENRICHMENT
- EVENTS ORGANIZED
- **▶** FACULTY ACHIEVEMENTS
- **STUDENT ACHIEVEMENTS**
- **▶ PLACEMENT CORNER**
- **→** THINK!!!
- **EDITORIAL TEAM**

VISION OF THE INSTITUTION

To make this Institution the unique of its kind in the field of Research and Development activities in this part of world.

MISSION OF THE INSTITUTION

To impart highly innovative and technical knowledge to the urban and unreachable rural student folks through "Total Quality Education".

QUALITY POLICY

Committed to impart Quality Technical Education imbibed with proficiency, human values and continual improvement.

DEPARTMENT OF INFORMATION TECHNOLOGY

VISION OF THE DEPARTMENT

To make the department of Information Technology the unique of its kind in the field of Research and Development activities in this part of world.

MISSION OF THE DEPARTMENT

To impart highly innovative and technical knowledge in the field of Information Technology to the urban and unreachable rural student folks through Total Quality Education.

PROGRAM EDUCATION OBJECTIVE (PEOs)

PEO1: Technical Knowledge : Graduates will be able to identify, analyze and create solutions for real life, industrial and societal needs by applying the principles and practices of Information Technology.

PEO2: Teamwork & Ethics : Graduates will be able to collaborate effectively and ethically in a multi-disciplinary team as a member &/ as a leader.

PEO3: Lifelong Learning : Graduates will be able to adopt the contemporary technologies in the field of Information Technology to provide solutions for challenging environments.

PROGRAM SPECIFIC OUTCOMES (PSOs)

Engineering Graduates will be able to:

PSO 1: Demonstrate technical and interpersonal skills to design and develop IT enable solutions to meet the real time industrial and societal needs.

PSO2: Exhibit an ability to adapt to the evolutionary changes in computing.

PROGRAM OUTCOMES(POs)

Engineering graduates will be able to

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

ABOUT THE DEPARTMENT

Information Technology is one of the most dynamic fields in the modern world. Information Technology or "InfoTech" evolved when computing and communicating technologies amalgamated. It prepares the students to meet the technical demands of business, government, healthcare, military, education, and other organizations. Information Technology is used in almost every sphere of profession, making the process much easier, by developing competent and effective solutions to real life problems. IT sector is growing at fast pace and creating ample opportunities in India and abroad for deserving candidates having employable skills Department of Information Technology was established in the year 2001 and has 10 vibrant and well qualified teaching faculty members expertise in various fields of Information Technology who exerts dedicated work to produce high caliber technocrats. Of them, three have completed their doctoral degrees and four of them are pursuing their doctoral degrees. The objective of the department is to prepare the students to face challenges in the changing world. IT Professionals will find their career in various key areas like Artificial Intelligence, Augmented Reality, Data Analytics, Networking, Data Management, Multimedia and Computer graphics, Communications, Web Technology, Software Designs, Management and Administration of Systems.

HEAD OF THE DEPARTMENT

Dr.E.Vakaimalar heads the Department of Information Technology since September 2022. She received her Doctorate in Philosophy under the Faculty of Information and Communication Engineering from Anna University, Chennai. She completed her PG in Computer Science and Engineering in Mepco Schlenk Engineering College from Sivakasi & UG in Computer Science and Engineering from Periyar Maniammai College of Engineering and Technology for Women, Thanjavur. She has 25 years of Teaching Experience. Her area of interest includes Image processing, computer vision and data mining.

KNOWLEDGE ENRICHMENT

CHAT GPT



- Language model designed for conversational interactions.
- Trained to understand and generate responses in a conversational context.
- Enables engaging and interactive conversations with users.
- Can be integrated into various applications and platforms.
- Artificial Intelligence (AI) continues to advance, transforming industries and improving efficiency.
- The Internet of Things (IoT) is expanding, connecting devices and enabling smart homes and cities.
- Cybersecurity remains a top priority as the threat landscape evolves.
- Quantum computing is making strides, promising powerful computing capabilities.
- Augmented Reality (AR) and Virtual Reality (VR) are revolutionizing gaming,

- entertainment, and more.
- Blockchain technology is being explored for secure transactions and decentralized systems.
- Edge computing is gaining popularity, enabling faster processing and reduced latency.
- 5G technology is rolling out, offering faster speeds and improved connectivity.
- Cloud computing continues to dominate, providing scalable and flexible solutions.
- Data analytics and machine learning are driving insights and decision-making.
- Mobile app development is booming, with a focus on user experience and functionality.
- DevOps practices are being adopted to streamline software development and deployment.
- Automation and robotics are transforming industries, improving efficiency and productivity.
- Biometric authentication methods, such as facial recognition, are becoming more prevalent.
- Voice assistants, like Siri and Alexa, are becoming increasingly integrated into our daily lives.
- Progressive Web Apps (PWAs) are gaining popularity, offering a seamless mobile web experience.
- Serverless architecture is on the rise, allowing developers to focus on code without managing infrastructure.
- Big data is driving insights and innovation across various industries.
- Natural Language Processing (NLP) technology is improving chatbots and language understanding.
- Open-source software continues to thrive, fostering collaboration and innovation.

Mr.RAM GANESH G H,

AP/IT

CLOUD RELATED LATEST TECHNIQUES

Serverless Computing:

Serverless architectures, such as AWS Lambda, Azure Functions, and Google Cloud Functions, enable developers to run code without managing the underlying infrastructure. This approach scales automatically and helps optimize costs by charging based on actual usage.

Edge Computing:

Edge computing involves processing data closer to the source of data generation rather than relying solely on centralized cloud servers. This reduces latency and enhances real-time processing, making it ideal for applications like IoT devices and augmented reality.

Containerization and Orchestration:

Containers, managed by tools like Docker, provide a consistent environment for applications to run across different computing environments. Kubernetes, a container orchestration platform, is widely used to automate the deployment, scaling, and management of containerized applications.

Hybrid and Multi-Cloud Deployments:

Organizations are increasingly adopting hybrid and multi-cloud strategies to distribute workloads across multiple cloud providers or combine on-premises infrastructure with cloud services. This provides flexibility, resilience, and avoids vendor lock-in.

AI and Machine Learning Services:

Cloud providers offer a range of AI and machine learning services, allowing developers to integrate machine learning capabilities into their applications without requiring expertise in the underlying algorithms or infrastructure.

DevOps and Continuous Integration/Continuous Deployment (CI/CD):

Cloud platforms provide tools for implementing DevOps practices, enabling seamless collaboration between development and operations teams.

Serverless Databases:

Beyond serverless computing, serverless databases (like AWS Aurora Serverless or Azure Cosmos DB) follow a similar pay-as-you-go model, automatically adjusting capacity based on demand.

Cloud-Native Security:

With the increasing adoption of cloud services, there is a focus on cloud-native security solutions. This includes tools and practices designed specifically for securing cloud-based applications and infrastructure.

Quantum Computing Services:

Some cloud providers are starting to offer access to quantum computing resources, allowing users to experiment with and develop applications that leverage quantum computing power.

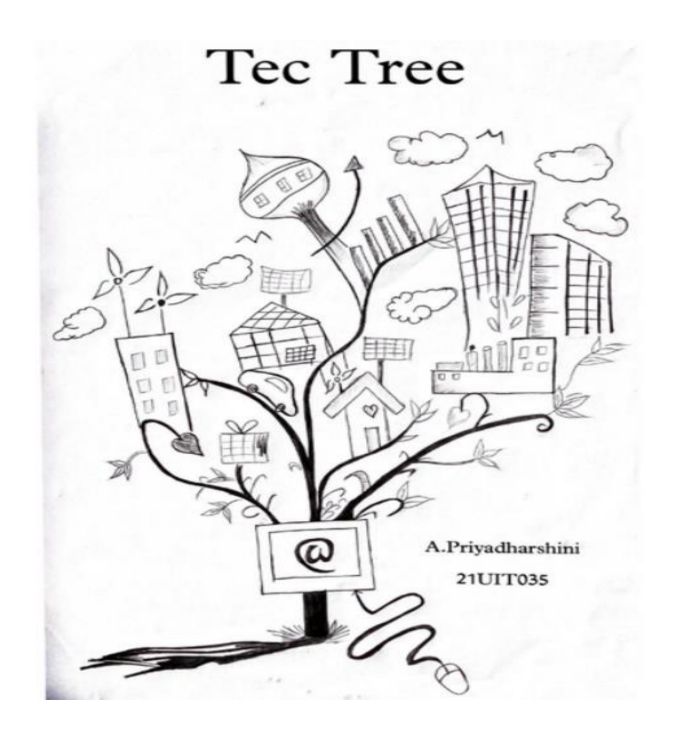


DHARUN S 21UIT031 - II IT

TECHNICAL DRAWINGS



SWATHEESWARI.G 21UIT060 - II IT



PRIYADHARSHINI.A 21UIT035 - II IT

TECHNICAL WORLD



PAVITHRA.A 20UIT001 – III IT

CLOUD CONNECTING ILLUSTRATION



AKILA.K 21UIT029 - II IT

EVENTS ORGANIZED

ASSOCIATION ACTIVITIES

| S.No | Name of the Event | Date of the Event | Year | Resource Person |
|------|---|----------------------|-------|--------------------|
| 1 | CS2251 Database Management System – ER Designer Contest | 13.02.2023 | II IT | Dr.E.Vakaimalar |

ISTE EVENT

| S.No | Name of the Event | Date of the Event | Year | Resource Person |
|------|--|----------------------|-------|----------------------------|
| 1 | IT2253 Web Essentials – Project Contest | 04.05.2023 | II IT | Dr.R.Arthy, Ms.P.Kaviya |

VALUE ADDED COURSES

| S. No. | Name of the Event | Date of the Event | Year | Resource Person / Chief Guest |
|-----------|---|--------------------------------|-------|--|
| 1 | Web Application Development using JSP and Servlet | 05.01.2023 to 10.01.2023 | II IT | Mr. Sabaresswaran, Silicon Software Services Madurai |



Guest Lecture Delivered / Acted as Resource Persons in Symposium / Seminar / Conference / FDP / Workshop by Faculty members

| S. No. | Name of the faculty | Name of the Program | Date | Organizing Institution | Resource Person/Chai r Person/ Guest |
|-----------|---------------------|------------------------|------------|--|---|
| 1 | Ms.P.Kaviya | Machine Learning | 24.04.2023 | Ayyanadar Janakiammal Polytechnic College | Resource Person |

FDP/Workshop/STTP/Certification Programs attended

| S. No. | Name of the faculty | Name of the Program | Date | Organizing Institution | Participated/ Presented |
|-----------|----------------------|---|--------------------------------|---|----------------------------|
| 1 | Dr.E.Vakaimalar | Machine Learning and Applications | 29.05.2023 to 02.06.2023 | NIT, Warangal | Participated |
| | | Java Full Stack | 13.02.2023 to 03.03.2023 | TalentNext | Participated |
| 2 | Dr.R.Arthy | Academic and Administrative Audit | 13.02.2023 to 17.02.2023 | Jharkhand Government Tool Room, Ranchi | Participated |
| 3 | Mr. D. Vendhan | Block Chain | 02.01.2023 to 07.01.2023 | Centre for Faculty and Professional Development | Participated |
| 4 | Ms. P. Kaviya | Microsoft Power BI Data Analyst Associate | 12.06.2023 to 16.06.2023 | ICT Academy | Participated |
| 5 | Mr. C. Raj Kannan | IP Awareness / Training | 18.01.2023 | Intellectual Property Office, India | Participated |

STUDENT ACHIEVEMENTS

STUDENTS PARTICIPATION – JOURNAL PUBLICATION

| S. No | Roll Number | Name of the Student | Name of the Journal | Title of the Paper | Volume & Issue |
|-------|----------------|------------------------|---|----------------------------------|---------------------|
| 1. | 19UITE028 | Keerthi Vasan.N | International Journal of Advance in Engineering and | Smart | Vol. 5, |
| 2. | 19UITE042 | Shree Ram Pandian.S | | ond System pp. 1045. Using 1049, | pp. 1045- |
| 3. | 19UITE045 | Gowtham.M | Management (IJAEM) | | 1049, 18.03.2023 |
| 4. | 19UITE006 | Siva Prakash.G | International | Water Quality Prediction | Val 0 |
| 5. | 19UITE031 | Rakesh.A | Journal of Novel Research and | | Vol. 8, Issue 3, |
| 6. | 19UITE034 | Gowri Supramanian.A | Development (IJNRD) | for Agriculture | 22.03.2023 |

STUDENTS PARTICIPATION – TECHNICAL CONTEST

| S. No. | Roll Number | Name of the Student | Name of the Programme / Event | Date | Organizing Institution | Prizes Won |
|-----------|----------------|------------------------|---|-------------------------------|--|---------------|
| 1. | 21UIT011 | Yazhini D S | National Level Techno Cultural Fest 2023 - Coding Beast | 30.03.2023 & 31.03.2023 | Rathinam Technical Campus, Coimbatore | II |
| 2. | 21UIT012 | Gomathy B | National Level Techno Cultural Fest 2023 - Paper presentation | 30.03.2023 & 31.03.2023 | Rathinam Technical Campus, Coimbatore | II |
| 3. | 21UIT025 | Shoba Shri M | National Level Techno Cultural Fest 2023 - Paper presentation | 30.03.2023 & 31.03.2023 | Rathinam Technical Campus, Coimbatore | II |
| 4 | 211117019 | Charanya D | National Level Technical Symposium NECTAR'23 - Digi Design | 17.03.2023 & 18.03.2023 | National Engineering College, Kovilpatti | I |
| 4. | 21UIT018 | Charanya D | National Level Technical Symposium NECTAR'23 - Reveal Me | 17.03.2023 & 18.03.2023 | National Engineering College, Kovilpatti | П |
| _ | 211177020 | | National Level Technical Symposium NECTAR'23 - Digi Design | 17.03.2023 & 18.03.2023 | National Engineering College, Kovilpatti | I |
| 5. | 21UIT029 | Akila K | National Level Technical Symposium NECTAR'23 - Reveal Me | 17.03.2023 & 18.03.2023 | National Engineering College, Kovilpatti | II |
| 6. | 21UIT038 | Meenakshi S | National Level Technical Symposium -RISOVOX-23 - One Minute Talk | 09.02.2023 | Karpagam Academy of Higher Education, Coimbatore | II |

| S. No. | Roll Number | Name of the Student | Name of the Programme / Event | Date | Organizing Institution | Prizes Won |
|-----------|----------------|------------------------|--|-------------------------------|--|---------------|
| 7. | 21UIT053 | Aswathi G | National Level Techno Cultural Fest 2023 - CODING BEAST | 30.03.2023 & 31.03.2023 | Rathinam Technical Campus, Coimbatore | II |
| 8. | 20UIT027 | Srienath Vaisakh N | A National Level Battle for Programming Supremacy A Prestigious Clash of Brilliant Engineering Minds TOP CODERS'23 | 18.03.2023 | Sudharsan Engineering College, Coimbatore | III |
| 9. | 20UIT029 | Charles S | A National Level Battle for Programming Supremacy A Prestigious Clash of Brilliant Engineering Minds TOP CODERS'23 | 18.03.2023 | Sudharsan Engineering College, Coimbatore | III |
| 10. | 20UIT031 | Karthikeyan M | A National Level Battle for Programming Supremacy A Prestigious Clash of Brilliant Engineering Minds TOP CODERS'23 | 18.03.2023 | Sudharsan Engineering College, Coimbatore | III |
| 11. | 20UIT046 | Sri Reshma V | National Technical Symposium COMPONEC-2K23 - E-Trix | 23.03.2023 & 24.03.2023 | National Engineering College, Kovilpatti | III |

STUDENTS PARTICIPATION – ONLINE COURSES

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|--|----------------------|---|---|------------|
| | | | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 19.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 19.01.2023 |
| 1. | 21UIT004 | Suriya Ram S | Database Fundamentals: Database Concepts | Infosys Springboard | 17.01.2023 |
| | | | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 18.01.2023 |
| | | | Instagram Clone using HTML & CSS | Devtown | Feb 2023 |
| | The state of the s | | Database Fundamentals: Database Concepts | Infosys Springboard | 21.01.2023 |
| 2. | 21UIT006 | TT006 Nareshan R | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 24.01.2023 |
| 3. | 21UIT007 | Sivasakthi S | Database Fundamentals: Database Concepts | Infosys Springboard | 19.01.2023 |
| | ED 000- | Stewart States | Database Fundamentals: Database Concepts | Infosys Springboard | 16.01.2023 |
| 4. | 21UIT008 | 21UIT008 Subashini K | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 16.01.2023 |
| 5. | 21UIT009 | Madhumitha V | Database Fundamentals: Database Concepts | Infosys Springboard | 17.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 16.01.2023 |
| 6. | 21UIT012 | Gomathy B | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 19.01.2023 |
| 7. | 21UIT014 | Sudharsana I | Database Fundamentals: Database Concepts | Infosys Springboard | 14.01.2023 |
| /. | 21011014 | Sudilaisalla 1 | Introduction to Deep Learning | Great Learning | June 2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|----------------|---|---|--|------------|
| | | | | Academy | |
| | | | Mobile Application development | The Digital Ada | 07.02.2023 |
| | | | Introduction of Artificial Intelligence | Great Learning Academy | June 2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 16.01.2023 |
| 8. | 21UIT015 | Prem Kumar M | Beginner of HTML and CSS: Build your own Personal Blog | Infosys Springboard | 17.01.2023 |
| | | | HTML Attributes and Tags | Great Learning Academy | June 2023 |
| 9. | 21UIT018 | Charanya D | Database Fundamentals: Database Concepts | Infosys Springboard | 18.01.2023 |
| 10. | 21UIT022 | Subathira Kumari M | Introduction to OpenCV in python | Mastering up | 17.06.2023 |
| | | | HTML, CSS & JAVASCRIPT – Certification Course for Beginners | Udemy | 28.06.2023 |
| | .004 | Tribunder (Mills) | Java Programming | The Digital Adda | 02.06.2023 |
| 11. | 21UIT024 | 21UIT024 Sivamuthu Narayana Sabariganesh A | Hotstar Clone using HTML, CSS and JavaScript Bootcamp | Microsoft Learn Student Ambassador | June 2023 |
| | | | Software Development Virtual Experience Program | Forage- Datacom | 24.06.2023 |
| | | | Ethical Hacking | IT Sonix Solutions | 30.06.2023 |
| | | | Introduction to OpenCV in python | Mastering up | 17.06.2023 |
| 10 | 0.11.17.2.2.5 | G1 1 G 134 | Database Fundamentals: Database Concepts | Infosys Springboard | 14.01.2023 |
| 12. | 21UIT025 | Shoba Sri M | Beginner HTML and CSS: Build Your Own Personal | Infosys Springboard | 18.01.2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|----------------|---------------------|---|---|-------------|
| | | | Blog | | |
| 13. | 21UIT029 | Akila K | Database Fundamentals: Database Concepts | Infosys Springboard | 16.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 17 .01.2023 |
| 14. | 21UIT033 | Kabilesh K | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys springboard | 20.01.2023 |
| | | | Instagram Clone using HTML and CSS | Devtown | Feb 2023 |
| 15. | 21UIT034 | Senthil Kumar T B | Computer Hardware & Networking | The digital adda | 16.05.2023 |
| 13. | 21011034 | Sentini Kumai 1 B | Database Fundamentals: Database Concepts | Infosys Springboard | 20.01.2023 |
| 16. | 21UIT038 | Meenakshi S | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 18.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 17.01.2023 |
| 17. | 21UIT039 | Aarthilekha A | Database Fundamentals: Database Concepts | Infosys Springboard | 19.01.2023 |
| | 100 | | Machine Learning Professional Certification | ITronix Solutions | 23.06.2023 |
| | | | Deep Learning Professional Certification | ITronix Solutions | 23.06.2023 |
| | | | Business Intelligence & Data Analytics | MachineLear ning.org.in | 23.06.2023 |
| 18. | 21UIT040 | Vishnu Priya G | Artificial Intelligence Professional Certification | ITronix Solutions | 23.06.2023 |
| 10. | 21011040 | Visima i iiya G | Deep learning with TensorFlow | MachnineLea rning.org.in | 23.06.2023 |
| | | | Data Analysis with Python | MachineLear ning.org.in | 23.06.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 17.01.2023 |
| | | | Java Programming | The Digital Adda | 23.06.2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|----------------|---|---|---|------------|
| 19. | 21UIT049 | Vishal M | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 17.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 15.01.2023 |
| 20. | 21UIT053 | Aswathi G | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 19.01.2023 |
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 16.01.2023 |
| 21. | 21UIT054 | Kishore M | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 20.01.2023 |
| | | Arthi M | Database Fundamentals: Database Concepts | Infosys Springboard | 18.01.2023 |
| | 21UIT055 | | Future of IoT | Mastering up | 23.06.2023 |
| 22. | | | Introduction to OpenCV in python | Mastering up | 17.06.2023 |
| | | | SQL Basics (Standard) | Skill Rack | 05.06.2023 |
| 23. | 21UIT059 | Saamir Gaffur Mohammed Yakub Shah | Database Fundamentals: Database Concepts | Infosys Springboard | 20.01.2023 |
| | | | Business Intelligence & Data Analytics | MachineLear ning.orn.in | 23.06.2023 |
| | | | Deep Learning with TensorFlow | MachineLear ning.org.in | 23.06.2023 |
| | | | Data Analysis with Python | MachineLear ning.org.in | 23.06.2023 |
| 24. | 21UIT060 | Swatheeswari G | Java Programming | The Digital Adda | 23.06.2023 |
| | | | Deep Learning Professional Certification | ITronix Solutions | 23.06.2023 |
| | | | Machine Learning Professional Certification | ITronix Solutions | 23.06.2023 |
| | | | Artificial Intelligence Professional Certification | ITronix solutions | 23.06.2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|----------------|---------------------|---|---|------------|
| | | | Database Fundamentals: Database Concepts | Infosys Springboard | 17.01.2023 |
| 25. | 21UIT061 | Muthuram M | Beginner HTML and CSS: Build Your Own Personal Blog | Infosys Springboard | 21.01.2023 |
| 26. | 20UIT001 | Pavithra A | Cyber Security | Skill Vertex | 05.02.2023 |
| 27 | 201117002 | | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| 27. | 20UIT002 | Tharanidevi B | Fundamentals of Cryptography | Infosys Springboard | 19.01.2023 |
| | | | Exploring Blockchain | Infosys Springboard | 18.01.2023 |
| 28. | 20UIT002 | Tharanidevi B | Big Data Essentials | Infosys Springboard | 15.01.2023 |
| | | | Fundamentals of Cryptography | Infosys Springboard | 19.01.2023 |
| | | EFF III III III III | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| 29. | 201 117005 | Vothay V | Exploring Blockchain | Infosys Springboard | 19.01.2023 |
| 29. | 20UIT005 | Kethsy V | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| | 600 COLUMN | The Later Section | Introduction to OpenCV in Python | Mastering Up | 17.06.2023 |
| 30. | 20UIT007 | Logeshwaran M | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| 31. | 20UIT010 | Madhumitha V | Java Programming | MSME-TDC, EC- Coimbatore | 14.03.2023 |
| 22 | | | Big Data Essentials | Infosys Springboard | 16.01.2023 |
| 32. | 20UIT013 | Harshitha B | Fundamentals of Cryptography | Infosys Springboard | 16.01.2023 |
| 22 | 2011/2015 | X7 '.1 X7 | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| 33. | 20UIT016 | Yogitha V | Fundamentals of Cryptography | Infosys Springboard | 19.01.2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|----------------|--|---|---|------------|
| | | | Exploring Blockchain | Infosys Springboard | 19.01.2023 |
| 34. | 20UIT017 | Srivasi S | Fundamentals of Cryptography | Infosys Springboard | 17.01.2023 |
| | | | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| 35. | 20UIT020 | Manikumar T | Introduction to Networks | Cisco Networking Academy | 27.06.2023 |
| | | | Big Data Essentials | Infosys Springboard | 18.01.2023 |
| 36. | 20UIT028 | Swetha K | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| | | | Introduction to Machine Learning | Infosys Springboard | 22.01.2023 |
| 27 | 201 117020 | Lauri Cai C | Fundamentals of Cryptography | Infosys Springboard | 19.01.2023 |
| 37. | 20UIT030 | Janani Sri S | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| | 3 | | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| 38. | 20UIT033 | Veerasakthivel S | Big Data Essentials | Infosys Springboard | 18.01.2023 |
| | | THE CASE OF THE PARTY OF THE PA | JavaScript Algorithms and Data Structures | FreeCode Camp | 28.06.2023 |
| 20 | 201117024 | G W | Exploring Blockchain | Infosys Springboard | 18.01.2023 |
| 39. | 20UIT034 | Saranya K | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| | | | Fundamentals of Cryptography | Infosys Springboard | 19.01.2023 |
| | | | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| 40. | 20UIT035 | Arunkarthick R | Artificial Neural Networks (ANN) with Keras in Python and R | Udemy | 18.04.2023 |
| | | | Web Development | The Digital Adda | 27.04.2023 |

| S. No. | Roll Number | Name of the Student | Name of the Course | Name of the University / Industry | Date |
|-----------|--|---------------------------|--|---|-------------|
| | | | SQL – Basics (Standard) | SkillRack | 08.06.2023 |
| | | | Fundamentals of Cryptography | Infosys Springboard | 17.01.2023 |
| | | | Big Data Essentials | Infosys Springboard | 19.01.2023 |
| | | | Introduction to Networks | Cisco Networking Academy | 27.06.2023 |
| 41. | 20UIT037 | Sundareshwaran J | Bronze Medals - 300 | SkillRack | 02.05.2023 |
| 41. | . 20011037 | Sundareshwaran J | Speak English with Confidents Today | Udemy | 16.06.2023 |
| | | | Python Crash Course | Udemy | 08.06.2023 |
| | The state of the s | | JavaScript for Beginners Complete Course | Udemy | 29.06.2023 |
| | - 14 | | Java Network Programming – Mastering TCP/IP: CJNP+ 2023 JVA | Udemy | 08.06.2023 |
| 42. | 20UIT038 | Rasathi S | Big Data Essentials | Infosys Springboard | 18.01. 2023 |
| 43. | 20UIT040 | Ragavi Alias Vennila S | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| 4.4 | 20UIT046 | Cri Dachar - V | Fundamentals of Cryptography | Infosys Springboard | 18.01.2023 |
| 44. | 20011046 | Sri Reshma. V | Big Data Essentials | Infosys Springboard | 18.01.2023 |
| 45. | 20UIT047 | Santhosh Nantha A | Selenium WebDriver with Java – Basics to Advanced + Frameworks | Udemy | 24.06.2023 |
| 46. | 20UIT050 | Jeyabalaji P | Introduction to Networks | Cisco Networking Academy | 27.06.2023 |

STUDENTS PARTICIPATION – INTERNSHIP

| S. No | Roll Number | Student Name | Company Name | Duration | Date | Topic |
|----------|----------------|------------------------|-----------------|---|------------|-----------------|
| | | | Reccsar | | 07.06.2023 | Mern Stack with |
| 1. | 21UIT003 | Vignesh V K | Private | 15 Days | to | Cloud |
| | | | Limited | | 23.06.2023 | Computing |
| | | | Reccsar | | 07.06.2023 | Mern Stack with |
| 2. | 21UIT005 | Vinodhan M | Private | 15 Days | to | Cloud |
| | | | Limited | | 23.06.2023 | Computing |
| | | | Reccsar | | 07.06.2023 | Mern Stack with |
| 3. | 21UIT006 | Nareshan R | Private | 15 Days | to | Cloud |
| | | | Limited | | 23.06.2023 | Computing |
| | | | Web Walk | | 05.06.2023 | Machine |
| 4. | 21UIT007 | Sivasakthi S | Infosys | 15 Days | to | Learning Using |
| | | Management of the same | Intosys | | 20.06.2023 | Python |
| | | | Reccsar | | 07.06.2023 | Mern Stack with |
| 5. | 21UIT008 | Subashini K | Private | 15 Days | to | Cloud |
| | 1700 | 5 | Limited | SOLUTION . | 23.06.2023 | Computing |
| | DESERTE OF | | Web Walk | | 05.06.2023 | Machine |
| 6. | 21UIT009 | Mathumitha V | Infosys | 15 Days | to | Learning Using |
| | | | IIIOSYS | 'a malest the error | 20.06.2023 | Python |
| | THE PARTY | | Web Walk | | 12.06.2023 | Blockchain |
| 7. | 21UIT010 | Kalaiselvi K | Infosys | 15 Days | to | Technology |
| | | | mosys | | 26.06.2023 | recimology |
| | 25 (0) | THE SHEET WAR | Pantech | May 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 07.06.2023 | Embedded |
| 8. | 21UIT011 | Yazhini D S | Solutions | 15 Days | to | Systems |
| | | | Boldtons | | 22.06.2023 | Systems |
| | | | Pantech | | 07.06.2023 | Embedded |
| 9. | 21UIT012 | Gomathy B | Solutions | 15 Days | to | Systems |
| | | | 2010010110 | | 22.06.2023 | ~ J stellis |
| | | | Phoenix | | 12.06.2023 | Internet of |
| 10. | 21UIT013 | Ramyaa Shri K | Softech | 15 Days | to | Things |
| | | | 2 3 1 2 3 1 | | 27.06.2023 | 280 |
| | 0.1117770.1.1 | G 11 | Pantech | 155 | 07.06.2023 | Embedded |
| 11. | 21UIT014 | Sudharsana I | Solutions | 15 Days | to | Systems |
| | | | | | 22.06.2023 | · |
| | 0.477 | | Reccsar | 455 | 07.06.2023 | Mern Stack with |
| 12. | 21UIT015 | Prem Kumar M | Private | 15 Days | to | Cloud |
| | | | Limited | | 23.06.2023 | Computing |

| S. No | Roll Number | Student Name | Company Name | Duration | Date | Topic |
|----------|----------------|--------------------------------------|-------------------------------|----------|--------------------------------|---------------------------------------|
| 13. | 21UIT016 | Rajesh R M | Phoenix Softech | 15 Days | 10.06.2023 to 25.06.2023 | C Programming |
| 14. | 21UIT019 | Kaviya S | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Internet of Things |
| 15. | 21UIT023 | Sandeep Joe A | Phoenix Softech | 15 Days | 08.06.2023 to 23.06.2023 | Django Framework |
| 16. | 21UIT024 | Sivamuthu Narayana Sabariganesh A | Phoenix Softech | 15 Days | 08.06.2023 to 23.06.2023 | Django Framework |
| 17. | 21UIT025 | Shoba Sri M | Pantech Solutions | 15 Days | 07.06.2023 to 22.06.2023 | Embedded Systems |
| 18. | 21UIT026 | Magasakthi S | Web Walk Infosys | 15 Days | 05.06.2023 to 20.06.2023 | Machine Learning Using Python |
| 19. | 21UIT027 | Megha A M | Hatsm software | 15 Days | 07.06.2023 to 27.06.2023 | Web Application - Angular |
| 20. | 21UIT032 | Subega Banu S | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Internet of Things |
| 21. | 21UIT034 | Senthil Kumar T B | Reccsar Private Limited | 15 Days | 07.06.2023 to 23.06.2023 | Mern Stack with Cloud Computing |
| 22. | 21UIT035 | Priyadharshini A | Web Walk Infosys | 15 Days | 05.06.2023 to 20.06.2023 | Machine Learning Using Python |
| 23. | 21UIT036 | Visali Manipirya V | Web Walk Infosys | 15 Days | 05.06.2023 to 20.06.2023 | Machine Learning Using Python |
| 24. | 21UIT037 | Nikitha B | Reccsar Private Limited | 15 Days | 07.06.2023 to 23.06.2023 | Mern Stack with Cloud Computing |
| 25. | 21UIT039 | Aarthilekha A | Web Walk Infosys | 15 Days | 12.06.2023 to 26.06.2023 | Blockchain Technology |

| S. No | Roll Number | Student Name | Company Name | Duration | Date | Topic |
|----------|----------------|---------------------------|----------------------|----------|--------------------------------|-------------------------------------|
| 26. | 21UIT040 | Vishnu Priya G | Web Walk Infosys | 15 Days | 12.06.2023 to 26.06.2023 | Blockchain Technology |
| 27. | 21UIT043 | Kalpana Charula S | Web Walk Infosys | 14days | 05.06.2023 to 20.06.2023 | Machine Learning Using Python |
| 28. | 21UIT044 | Kaviya G | Pantech Solutions | 15days | 07.06.2023 to 22.06.2023 | Embedded Systems |
| 29. | 21UIT045 | Abishek Raj S | Phoenix Softech | 15 Days | 15.06.2023 to 30.06.2023 | App Development in Android |
| 30. | 21UIT046 | Joe Selva Rakshan P | Phoenix Softech | 15 Days | 10.06.2023 to 25.06.2023 | App Development in Android |
| 31. | 21UIT047 | Easkkithai @ Sumathi M | Phoenix Softech | 15 Days | 10.06.2023 to 25.06.2023 | Blockchain Technology |
| 32. | 21UIT048 | Balaji G S | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Internet of Things |
| 33. | 21UIT049 | Vishal M | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Machine Learning Using Python |
| 34. | 21UIT051 | Baby S | Phoenix Softech | 15 Days | 05.06.2023 to 20.06.2023 | Internet of Things |
| 35. | 21UIT052 | Kaviya M | Web Walk Infosys | 15 Days | 12.06.2023 to 26.06.2023 | Blockchain Technology |
| 36. | 21UIT053 | Aswathi G | Pantech Solutions | 15 Days | 07.06.2023 to 22.06.2023 | Embedded Systems |
| 37. | 21UIT054 | Kishore M | Phoenix Softech | 15 Days | 08.06.2023 to 23.06.2023 | Django Framework |

| S. No | Roll Number | Student Name | Company Name | Duration | Date | Topic |
|----------|----------------|--------------------|-------------------------|----------|--------------------------------|--|
| 38. | 21UIT055 | Arthi M | ORIGIN TECH | 1 Month | 10.03.2023 to 10.04.2023 | AWS IOT Core Using Industry Grade Microcontroller |
| 39. | 21UIT056 | Praveen Kumar M | Phoenix Softech | 15 Days | 10.06.2023 to 25.06.2023 | App Development in Android |
| 40. | 21UIT058 | Praveen L | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Internet of Things |
| 41. | 21UIT060 | Swatheeswari G | Web Walk Infosys | 15 Days | 12.06.2023 to 26.06.2023 | Blockchain Technology |
| 42. | 21UIT061 | Muthuram M | Phoenix Softech | 15 Days | 09.06.2023 to 24.06.2023 | Django Framework |
| 43. | 21UIT062 | Rooban Reyeash S | Phoenix Softech | 15 Days | 12.06.2023 to 27.06.2023 | Internet of Things |
| 44. | 21UIT063 | Ashish J | Phoenix Softech | 15 Days | 10.06.2023 to 25.06.2023 | App Development in Android |
| 45. | 21UIT064 | Bhuvan Muthu V | Web Walk Infosys | 15 Days | 09.06.2023 to 24.06.2023 | Django Framework |
| 46. | 21UIT065 | Saravanakumar P | Web Walk Infosys | 15 Days | 05.06.2023 to 19.06.2023 | Web Development Using PHP |
| 47. | 20UIT001 | Pavithra A | Nbays IT SolusenZ | 15 Days | 16.06.2023 to 30.06.2023 | Web Development using ASP.NET |
| 48. | 20UIT024 | Ferdin Rodriguez S | Nbays IT SolusenZ | 15 Days | 16.06.2023 to 30.06.2023 | Web Development using ASP.NET |
| 49. | 20UIT036 | Kali Vignesh G | Greenleaf Technology | 15 Days | 16.06.2023 to 30.06.2023 | Wed Development Using ASP.NET |

| S. No | Roll Number | Student Name | Company Name | Duration | Date | Торіс |
|----------|----------------|---------------------------|-----------------------|----------|--------------------------------|--------------------|
| 50. | 20UIT040 | Ragavi Alias Vennila S | PriGa Solutions | 2 Years | 24.01.2023 | Web Development |
| 51. | 20UIT042 | Anikingsetha P | PriGa Solutions | 2 Years | 24.01.2023 | Web Development |
| 52. | 20UIT048 | Jaivishnu B | Puthiyathala murai | 5 Days | 14.03.2023 to 18.03.2023 | Multimedia |

STUDENTS PARTICIPATION – WORKSHOP

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|------------------------|---|---------------------------|------------|
| - 2 | | | Deep Learning: | • | 24.03.2023 |
| 1. | 21UIT002 | P. Vishnu Deepan | Unlocking the Full | | to |
| | | | Potential | Coimbatore | 26.03.2023 |
| | | | W 1 D : 0 | Mepco Schlenk | 17.02.2023 |
| 2. | 21UIT003 | V. K. Vignesh | Web Design & | | to |
| | | month of the cold | Development | College, Sivakasi | 18.02.2023 |
| | | | Deep Learning: | | 24.03.2023 |
| | | E - printle | Unlocking the Full | of Technology, | to |
| | | The Comment | Potential Potential | Coimbatore Coimbatore | 26.03.2023 |
| 8 | - cold 2 700m | 2-26 Th | 1 | AU TVS | 4=2000 |
| | | | | Centre for | |
| 3. | 21UIT005 | . N. 37' 11 | | Quality | |
| 3. | 21011003 | M. Vinodhan | E-Resource | Management | |
| | | | | Students | 05.02.2023 |
| | | | Management | Quality | |
| | | | | Council, Anna | |
| | | | | University, | |
| | | | | Chennai | |
| | | | | Chennai | |
| 4. | 21UIT006 | R. Nareshan | Network and Cyber | Institute of | 23.03.2023 |
| | | | Security | Technology, | 3,133,123 |
| | | | | Chennai | |

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|------------------------|--|---|--------------------------------|
| | | | Network and Cyber Security | Chennai Institute of Technology, Chennai | 23.03.2023 |
| | | | Web Design & Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 5. | 21UIT015 | M. Prem Kumar | E-Resource Management | AU TVS Centre for Quality Management Students Quality Council, Anna University, Chennai | 05.02.2023 |
| 6. | 21UIT011 | D. S. Yazhini | Computer Forensic and Cyber Security | Rathinam Technical Campus, Coimbatore | 30.03.2023 to 31.03.2023 |
| 7. | 21UIT017 | K. Veera Balagan | Deep Learning: Unlocking the Full Potential | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 8. | 21UIT018 | D. Charanya | Hands on Training on Cisco Packet Tracer | National Engineering College, Kovilpatti | 17.03.2023 to 18.03.2023 |
| 0. | 21011016 | D. Charanya | GreenFoot - Game Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 9. | 21UIT020 | S.R. Karthika Devi | Creative Fusion | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 7. | 21011020 | S.K. Karunka Devi | Game Development | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|-------------------------|--|--|--------------------------------|
| 10. | 21UIT021 | S. Tejash Dakshin | Bigdata Analytics and Cyber Security Solutions | Thiagarajar College of Engineering, Madurai | 27.03.2023 to 28.03.2023 |
| | | | Creative Fusion | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 11. | 21UIT022 | M. Subathira Kumari | Game Development | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| | | | Recent Trends in Electric Vehicles | Karpagam Academy of Higher Education, Coimbatore | 10.02.2023 |
| 12. | 21UIT023 | A. Sandeep Joe | No Code Website Building using WordPress | Foursteps Training Solutions, Madurai | 12.02.2023 |
| | | | Creative Fusion | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 13. | 21UIT028 | UIT028 G. Sharmila Devi | Game Development | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| | | | Recent Trends in Electric Vehicles | Karpagam Academy of Higher Education, Coimbatore | 10.02.2023 |
| 1.4 | 21UIT029 | | Hands on Training Using Cisco Packet Tracer | National Engineering College, Kovilpatti | 17.03.2023 to 18.03.2023 |
| 14. | 21011029 | K. Akila | GreenFoot - Game Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|------------------------|--|--|--------------------------------|
| | | | No Code Website Building using WordPress | Foursteps Training Solutions, Madurai | 12.02.2023 |
| 15. | 21UIT031 | S. Dharun | Deep Learning: Unlocking the Full Potential | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| | | | Exploratory Data Analytics | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 16. | 21UIT033 | K. Kabilesh | No Code Website Building using WordPress | Foursteps Training Solutions, Madurai | 12.02.2023 |
| 17. | 21UIT038 | S. Meenakshi | Creative Fusion | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 100 | | | Modern Mass Media | Puthiya Thalaimurai, Chennai | 12.06.2023 to 13.06.2023 |
| 18. | 21UIT040 | G. Vishnu Priya | Big Data Analytics and Cyber Security Solutions | Thiagarajar College of Engineering, Madurai | 27.03.2023 to 28.03.2023 |
| | | | Web Design and Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 19. | 21UIT041 | S. Sibi Siddharthan | Computer, Accessories and Networks: Installation and Troubleshooting | ACIC-Mepco Innovative Foundation, Sivakasi | 18.01.2023 to 20.01.2023 |
| 20. | 21UIT046 | P. Joe Selva Rakshan | Bigdata Analytics and Cyber Security Solutions | Thiagarajar College of Engineering, Madurai | 27.03.2023 to 28.03.2023 |

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|----------------------------|--|--|--|
| 21. | 21UIT047 | M. Easkkithai @ Sumathi | GreenFoot - Game Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 22 | 211117040 | M Wishel | Web Design and Development | Mepco Schlenk Engineering College, Sivakasi | 17.02.2023 to 18.02.2023 |
| 22. | 21UIT049 | M. Vishal | No Code Website Building using WordPress | Foursteps Training Solutions, Madurai | 12.02.2023 |
| 23. | 21UIT050 | S. Christika | Creative Fusion | PSG College of Technology, | 24.03.2023 to |
| | | | Game Development | PSG College of Technology, Coimbatore | 26.03.2023 24.03.2023 to 26.03.2023 |
| 24. | 21UIT053 | G. Aswathi | Computer Forensic and Cyber Security | Rathinam Technical Campus, Coimbatore | 30.03.2023 to 31.03.2023 |
| 25. | 21UIT054 | M. Kishore | Computer, Accessories and Networks: Installation and Troubleshooting | ACIC-Mepco Innovative Foundation, Sivakasi | 18.01.2023 to 20.01.2023 |
| 26. | 21UIT055 | M. Arthi | Creative Fusion | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| | | | Game Development | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| | | | Recent Trends in Electric Vehicles | Karpagam Academy of Higher Education, Coimbatore | 10.02.2023 |

| S. No. | Roll Number | Name of the Student | Workshop Title | Organizing Institution | Date |
|--------|----------------|------------------------|--|--|--|
| 27. | 21UIT056 | M. Praveen Kumar | Bigdata Analytics and Cyber Security Solutions | Thiagarajar College of Engineering, Madurai | 27.03.2023 to 28.03.2023 |
| 28. | 21UIT060 | G. Swatheeswari | Modern Mass Media Bigdata Analytics and Cyber Security Solutions | Puthiya Thalaimurai, Chennai Thiagarajar College of Engineering, Madurai | 12.06.2023 to 13.06.2023 27.03.2023 to 28.03.2023 |
| 29. | 21UIT065 | P. Saravana Kumar | Deep Learning: Unlocking the Full Potential | PSG College of Technology, Coimbatore | 24.03.2023 to 26.03.2023 |
| 30. | 20UIT048 | B. Jaivishnu | Modern Mass Media | Puthiya Thalaimurai, Chennai | 12.06.2023 to 13.06.2023 |



| S.No | Roll No | Name of the Student | Name of the Company | Package (LPA) |
|------|-----------|----------------------------|------------------------------------|------------------|
| 1. | 19UITE001 | Venkatesh Prabhu.R | Odessa Technologies | 7,50,000 |
| 2. | 19UITE002 | Jona Gabriel Jebaraj.S | Varnik System Services | 4,50,000 |
| 3. | 19UITE003 | Leena Velni.S | Cognizant Technology Solutions | 4,00,000 |
| 4. | 19UITE004 | Santhosh.G | Cognizant Technology Solutions | 4,00,000 |
| 5. | 19UITE005 | Dharika.M | Exaltica | 4,50,000 |
| 6. | 19UITE006 | Sivaprakash.G | Neeyoma | 3,00,000 |
| 7. | 19UITE007 | Athi Narayana Kesavan.B | Embien Technologies | 2,50,000 |
| 8. | 19UITE008 | Abirami.B | Xmplar | 3,00,000 |
| 9. | 19UITE009 | Saranya.B | Cognizant Technology Solutions | 4,00,000 |
| 10. | 19UITE010 | Shyamala.M | Exaltica | 4,50,000 |
| 11. | 19UITE012 | Karthikeyan.R | Exaltica | 4,50,000 |
| 12. | 19UITE013 | Sangeetha.N | Cognizant Technology Solutions | 4,00,000 |
| 13. | 19UITE015 | Deepika.K | Xmplar | 3,00,000 |
| 14. | 19UITE016 | Jeya Sangeetha.A | Cognizant Technology Solutions | 4,00,000 |
| 15. | 19UITE017 | Ananthan .C.P | Chainsys | 3,05,000 |
| 16. | 19UITE018 | Abhishek.S | Vinsinfo Pvt Ltd | 3,00,000 |
| 17. | 19UITE019 | Uma Maheswari.N | Cloud Supply Chain Solutions | 5,00,000 |
| 18. | 19UITE021 | Nithya Shri.J | Tata Consultancy Services | 3,36,000 |
| 19. | 19UITE022 | Bommi Bharathi.R | Sureti insurance marketing Pvt Ltd | 3,00,000 |
| 20. | 19UITE023 | Nivetha.B | HCL Technologies | 4,25,000 |
| 21. | 19UITE024 | Naga Saptha Akash.B | Pruvity HR Solutions Pvt. Ltd. | 3,60,000 |
| 22. | 19UITE025 | Priyanka.M | Zoho Corporation | 5,60,000 |

| 23. | 19UITE026 | Pandi Raja.P | Zoho Corporation | 7,00,000 |
|-----|-----------|-----------------------|---|----------------------|
| 24. | 19UITE027 | Gokula Indira.R | Pruvity HR Solutions Pvt. Ltd. | 3,36,000 |
| 25. | 19UITE028 | Keerthi Vasan.N | Tata Consultancy Services | 3,36,000 |
| 26. | 19UITE029 | Nagarjun.G | Cognizant Technology Solutions | 4,00,000 |
| 27. | 19UITE030 | Malathi.F | Centizen Inc. | 4,00,000 |
| 28. | 19UITE031 | Rakesh.A | Chainsys | 3,05,000 |
| 29. | 19UITE032 | Divya Varshini.M | Aptean | 6,00,000 |
| 30. | 19UITE033 | Sangeetha Mari.T | White Pixel Technologies | 4,50,000 |
| 31. | 19UITE035 | Sri Ram Murthi.K | Data Pattern (India) Limited | 4,20,000 |
| 32. | 19UITE036 | Srinithi.B | Blue Cloud Cognizant Technology Solutions | 3,00,000 4,00,000 |
| 33. | 19UITE037 | Lavanya.S | Centizen Inc. | 4,00,000 |
| 34. | 19UITE041 | Naren.G | Kumbhaatech | 2,00,000 |
| 35. | 19UITE042 | Shree Ram Pandian.S | Flipkart | 3,00,000 |
| 36. | 19UITE043 | Dhanasekara Pandian.G | Data Pattern (India) Limited | 4,20,000 |
| 37. | 19UITE047 | Rakshana.M | Chainsys | 3,05,000 |

THINK !!!

Hollow Pyramid Star Pattern Program Using For Loop

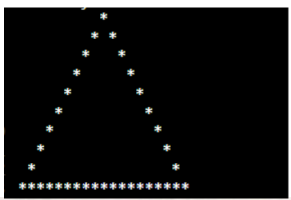
```
public class PASMtangle{
public static void main(String[] args){
Scanner sc=new Scanner(System.in);
System.out.println("Enter N : ");
int n=sc.nextInt();
System.out.print("Enter Symbol : ");
char c = sc.next().charAt(0);
for(int i=1;i <=n;i++)
for(int j=1;j<=n-i;j++){}
System.out.print(" ");
if(i==1 || i==n)
for(int j=1; j <= i*2-1; j++){
System.out.print(c);
else{
for(int j=1; j <= i*2-1; j++){
if(j==1 || j==i*2-1)
System.out.print(c);
else
System.out.print(" ");
System.out.println();
}}}
```



Output:

Enter N:

Enter Symbol: *





21UIT040 - II IT



CHIEF EDITOR

Dr. E. Vakaimalar, HoD/IT

CO-EDITORS

Dr.R.Arthy, AP/IT

Mrs.P.Mahalakshmi, AP/IT

MAGAZINE IN-CHARGE

Mrs.S.Gayathri, AP/IT

Mrs.V.Gayathri ,AP/IT

STUDENT MEMBERS

Mr.P.Pandi Raja, IV IT

Ms.M.Priyanka, IV IT

Mr.V.Jaivishnu, III IT

Ms.A.Meenakshi Priyadharshini, III IT

Mr.S.Dharun, II IT

Ms.M.Esakkithai @ Sumathi ,III IT

Ms.G.Vishnu Priya, II IT