

COIMBATORE INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University)

Coimbatore – 641014



FOSS – CIT

EVENT REPORT: 2023-24



S.N O	DATE	DAY	DURATION	EVENT NAME	PRESENTED BY/ INCHARGE	MODE	NO. OF PARTICIPANTS
1	09/05/23	TUESDAY	5.00PM- 6.30PM	INSTALLATION CEREMONY 2K23-2K24	Shakthivel K, Danusri E	OFFLINE	80+
2	22/05/23	MONDAY	10 Months	Insta series	Danusri E, Padhmashini A	ONLINE	INSTAGRAM
3	23/05/23	TUESDAY	5:00PM- 6:00PM	OOPs for NOOBs (Day 1)	Shakthivel K	OFFLINE	75+
4	24/05/23	WEDNESDAY	5:00PM- 6:00PM	OOPs for NOOBs (Day 2)	Kishore K	OFFLINE	55+
5	25/05//23	THURSDAY	5:00PM- 6:00PM	OOPs for NOOBs (Day 3)	Shajith Rooban G G	OFFLINE	50+
6	06/06/23	TUESDAY	5:00PM- 6:00PM	Quiz-a-thon	Meghashri A	OFFLINE	35+
7	12/06/23	MONDAY	5:00PM- 6:00PM	The DSA Masterclass (Day 1)	Pragathy V Y	OFFLINE	85+
8	13/06/23	TUESDAY	5:00PM- 6:00PM	The DSA Masterclass (Day 2)	Shajith Rooban G G	OFFLINE	70+
9	14/06/23	WEDNESDAY	5:00PM- 6:00PM	The DSA Masterclass (Day 3)	Danusri E, Meghashri A	OFFLINE	75+
10	15/06/23	THURSDAY	5:00PM- 6:00PM	The DSA Masterclass (Day 4)	Lokhesh R J, Tarun S R	OFFLINE	35+
11	16/06/23	FRIDAY	5:00PM- 6:00PM	The DSA Masterclass (Day 5)	Sri Jaya Vaishnaavi K S	OFFLINE	45+
12	22/08/2023	TUESDAY	5:00PM- 6:00PM	Playpalooza Day 1	Sai Nikhil S, Mithra V, Ana Dorthy L, Chandru B, Suhaina S	OFFLINE	45+
13	23/08/2023	WEDNESDAY	5:00PM- 6:00PM	Playpalooza Day 2	Kishore K, Meghashri A	OFFLINE	10
14	31/08/2023	THURSDAY	5:00PM- 6:00PM	Coding Season 2	Shakthivel K, Danusri E	OFFLINE	100+
15	14/09/23	THURSDAY	5:00 PM- 6:00 PM	Angular Apex	Pragathy V Y	OFFLINE	38
16	OCTOBER	4 WEEKS	1 Month	HacktoberFest 2023	Shakthivel K	ONLINE	GITHUB

S.N O	DATE	DAY	DURATION	EVENT NAME	PRESENTED BY/ INCHARGE	MODE	NO. OF PARTICIPANTS
17	17/10/2023	TUESDAY	7:00 PM - 8:00 PM	Codesprint	Kishore K	ONLINE	30
18	18/10/2023	WEDNESDAY	7:00 PM - 8:00 PM	Codesprint	Kishore K	ONLINE	25+
19	31/10/2023	TUESDAY	5:00 PM - 6:00 PM	Code Collab	Shajith Rooban G G	OFFLINE	23
20	17/11/2023	FRIDAY	5:00 PM - 6:00 PM	CloudScape 101	Pragathy V Y	OFFLINE	32
21	23/11/2023	THURSDAY	6:00 PM - 7:00 PM	Script Vision - Day 1	Sudhiksha M K	ONLINE	33
22	30/11/2023	THURSDAY	6:00 PM - 7:00 PM	Script Vision - Day 2	Sudhiksha M K	ONLINE	20
23	21/12/2023	THURSDAY	6:00 PM - 7:00 PM	Script Vision - Day 3	Sudhiksha M K	ONLINE	20
24	18/01/2024	THURSDAY	6:00 PM - 7:00 PM	Script Vision - Day 4	Sudhiksha M K	ONLINE	20
25	22/01/24 - 05/02/24	-	6:00 PM - 7:00 PM	Coding Season - 2 Online session	Guhasri R	ONLINE	20+
26	01/02/2024	THURSDAY	6:00 PM - 7:00 PM	Script Vision - Day 5	Sudhiksha M K	ONLINE	20
27	14/02/2024	Wednesday	6:30 PM - 7:30 PM	Intern 101 - Inference	Danusri E	ONLINE	100+
28	22/02/2023	Thursday	6:30 PM - 7:30 PM	Intern 101 - BusinessOnBot	Shakthivel K	ONLINE	60+
29	25/02/2023	Sunday	7:00 PM - 8:00 PM	Intern 101 - KLA Tencor for Women	Meghashri A	ONLINE	40+
30	17/03/2024	SUNDAY	6:00 PM - 7:00 PM	Intern 101- Saachi	Meghashri A	ONLINE	50+
31	19/03/2024	TUESDAY	6:00 PM - 7:00 PM	Intern 101 - NGPWebSmart	Danusri E	ONLINE	30+
32	06/04/2024	SATURDAY	7:00 PM - 8:00 PM	Intern 101 - RootQuotient	Danusri E	ONLINE	40+

1.INSTALLATION CEREMONY

DATE	:09/05/2023
TIME	:5.00 pm – 6.00 pm
MODE	:Offline
VENUE	:LBCH
PARTICIPANTS	:55+
ORGANIZERS	:Shakthivel K , Danusri E (2 nd year M.Sc. Software Systems)



DESCRIPTION:

The “Installation Ceremony 2k23” was conducted to mark the valediction of the 2022 board and installation of the 2023 board of FOSS CIT. The event highlighted the contribution of the fellow club members towards the welfare of the club and the college in their tenure. A memento of appreciation and gratitude was presented to mark the valediction of the 2022 board. The installation of the new board of 25 executives was celebrated through the support of the audience, seniors and other club members. The eventful day was celebrated with presentation of video, dance and games as an interaction with the fellow audience.

EVENT SNAPSHOT:



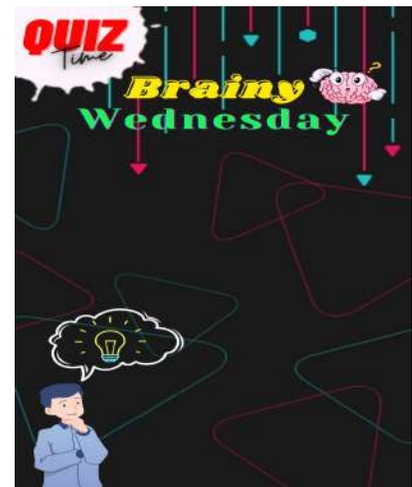
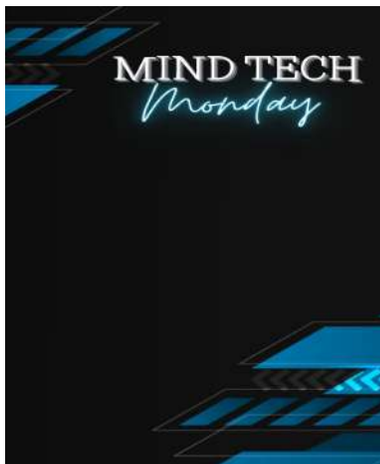
2.INSTA SERIES

DURATION:	10 Months
MODE:	Online
PLATFORM:	Instagram
ORGANIZER:	Danusri E (3rd year M.Sc Software Systems) Padhamshini (3rd year MSc AIML)

DESCRIPTION:

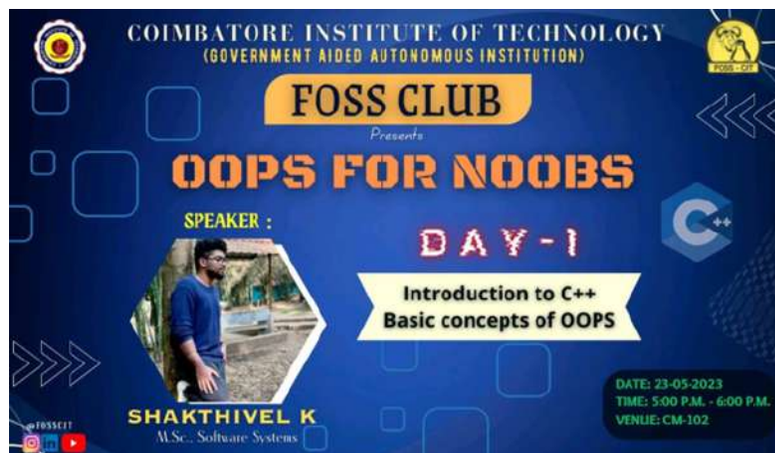
This event aims to engage FOSS-CIT's Instagram followers by posting daily questions via Instagram stories from Monday to Friday. These questions are designed to promote active participation and learning among followers, allowing them to test and enhance their knowledge in their free time. Additionally, the event fosters a sense of community among followers, providing an opportunity for them to interact and learn from each other's responses. Moreover, it encourages followers to share their insights and experiences related to the questions, fostering a collaborative learning environment.

EVENT SNAPSHOT:



3.OOPS FOR NOOBS – DAY 1

DATE:	23/05/2023
TIME:	5.00 pm- 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	75+
ORGANIZER:	Shakthivel K (2nd year M.Sc Software Systems)



DESCRIPTION:

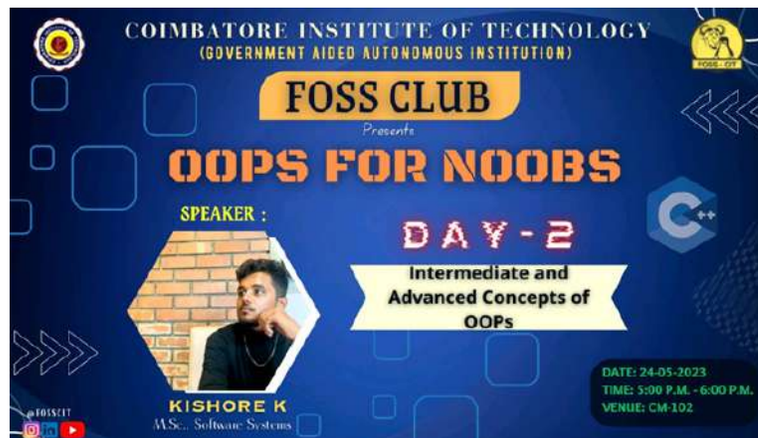
The first event of the board 2022-2023 - “OOPS FOR NOOBS” was conducted as a 3 day C++ Workshop which educated the participants, the fundamentals to the challenging concepts of C++. The workshop commenced with an informative session on the fundamentals of C++. The session created a foundation for further learning and exploration. Participants actively participated and were given an engrossing task at the end of the session to revise and take in the concepts taught. The workshop served participants from various departments, including engineering, M.Sc., etc. **Introduction to C++ (basic concepts of OOPS)** was taught with the aim of introducing students to object-oriented programming and enhancing their coding skills.

EVENT SNAPSHOT:



4.OOPS FOR NOOBS – DAY 2

DATE:	24/05/2023
TIME:	5.00 pm- 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	55+
ORGANIZER:	Kishore K (2nd year M.Sc Software Systems)



DESCRIPTION:

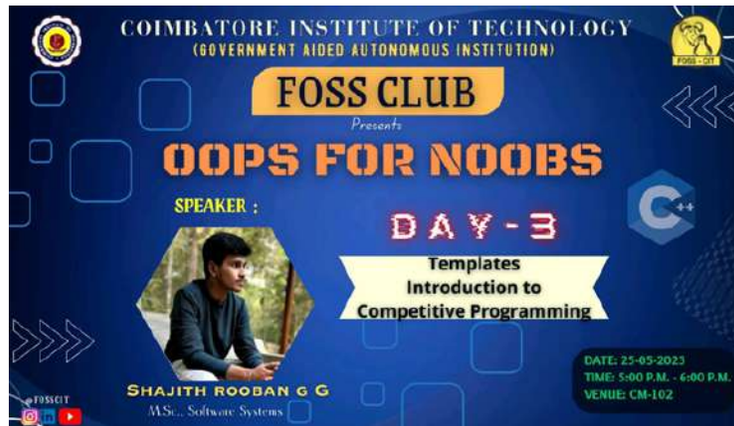
The second day event of the workshop “OOPS FOR NOOBS” delved into more advanced topics of C++. Session included object oriented programming, vector, arrays, stack, operator overloading, etc. The **Speaker- KISHORE K (M.SC Software Systems)** shared his knowledge and insights, providing demonstrations to illustrate the advance concepts of OOPs. Students actively participated and engaged in the discussion. The intermediate concepts were explained to enhance the coding knowledge among the participants. Participants were given examples and were asked to figure out the solution which was very interactive and interesting. Tasks were posted for the students at the end of the session to have an understanding and clarity over the concepts thought.

EVENT SNAPSHOT:



5.OOPS FOR NOOBS – DAY 3

DATE:	25/05/2023
TIME:	5.00 pm- 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	50+
ORGANIZER:	Shajith Rooban G G (2nd year M.Sc Software Systems)



DESCRIPTION:

The third and the final day event of the workshop “OOPS FOR NOOBS” focused on the topic “TEMPLATES” and “COMPETITIVE PROGRAMMING”. Participants were provided with the knowledge on the deeper concepts such as STL etc. The session was very interesting and interactive since the participants actively engaged in the discussion and clarified their doubts. The Speaker- **Shajith Rooban G G (M.Sc Software Systems)** provided valuable insights on the concepts which enthralled the idea of coding and problem-solving. Exciting tasks were posted on the end of the session which on completion will be provided E-certificates. The event was successful in terms of active participants from various departments and the ideology of educating the object oriented programming language.

EVENT SNAPSHOT:



6. QUIZ-A-THON

DATE:	06/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	35+
ORGANIZERS:	Meghashri A (2 nd year M.Sc. Software Systems)



DESCRIPTION:

The “QUIZ-A-THON” event was conducted to build the competitive skills among the participants. The participants were divided into teams of their own and the team with the highest point was rewarded. The first round was about some technical questions to enhance the technical skills within them. The second round comprised of fun questions to keep them more interacted. The third round was an online round in which they had to play in kahoot app which consists of fun questions. This event’s main objective was to improve the focus of the participants and to improve their attentive skills. The participants were able to learn new things and know about their own capability and master themselves in quiz.

EVENT SNAPSHOT:



7.THE DSA MASTERCLASS – DAY 1

DATE:	12/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	85+
ORGANIZERS:	Pragathy V Y(2 nd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)
FOSS CLUB
PRESENTS
THE DSA MASTERCLASS
Unraveling DSA in 5 days

Pay less! Get more!
Rs.40 per Participant.

**PARTICIPATION CERTIFICATES
WILL BE PROVIDED**

Date : 12/06/23 - 16/06/23
Time : 5pm - 6pm
Venue : CM102

Scan to register

@fossclit

DESCRIPTION:

“The DSA Masterclass” Day-1, led by Pragathy V Y (M.Sc., Software Systems), was an enlightening event. Participants delved into the fundamentals of Data Structures and Algorithms, focusing on topics such as Introduction to DSA and asymptotic notation. The session emphasized calculating time and space complexities, enabling attendees to analyze algorithm efficiency. Additionally, an introduction to pointers and Dynamic Memory Allocation (DMA) provided valuable insights into memory management. Pragathy's expertise and engaging teaching style left the audience inspired and equipped with essential DSA knowledge. Day-1 set the stage for an exciting journey into the world of Data Structures and Algorithms.

EVENT SNAPSHOT:



8.THE DSA MASTERCLASS – DAY 2

DATE:	13/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	70+
ORGANIZERS:	Shajith Rooban G G (2 nd year M.Sc., Software Systems)



DESCRIPTION:

The DSA Masterclass Day-2, led by speaker **Shajith Rooban G G** (M.Sc., Software Systems), focused on the fundamentals of stacks and infix/postfix expressions, along with the evaluation of Reverse Polish Notation (RPN). Participants gained a comprehensive understanding of stack data structure, infix-to-postfix conversion algorithms, and the evaluation process of RPN expressions. Shajith Rooban's expertise and engaging teaching style made the session informative and interactive. Attendees left with a solid foundation in these key concepts, equipping them with valuable skills for algorithmic problem-solving. The event successfully provided a platform for participants to enhance their knowledge of data structures and algorithms.

EVENT SNAPSHOT:



9.THE DSA MASTERCLASS – DAY 3

DATE:	14/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	75+
ORGANIZERS:	Danusri E , Meghasri A



DESCRIPTION:

The third day of “The DSA Masterclass” was a knowledge-packed session that delved into the fundamental data structures Queues and Linked Lists. The speaker Dansri E(M.Sc., Software Systems) provided clear explanations of the queue operations, including enqueue and dequeue, and emphasized their time complexities. Following the exploration of queues, the focus shifted to an in-depth introduction to linked lists delivered by Meghashri A(M.Sc., Software Systems). Different types of linked lists, such as singly linked lists, doubly linked lists, and circular linked lists, were thoroughly discussed, along with their respective node structures and traversal techniques. Tasks were posted for the students at the end of the session to have an understanding and clarity over the concepts taught.

EVENT SNAPSHOT:



10.THE DSA MASTERCLASS – DAY 4

DATE:	15/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	35+
ORGANIZERS:	Lokhesh R J, Tarun S R

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)
FOSS CLUB
PRESENTS
THE DSA MASTERCLASS
Unraveling DSA in 5 days

Pay less! Get more!
Rs.40 per Participant.

**PARTICIPATION CERTIFICATES
WILL BE PROVIDED**

Date : 12/06/23 - 16/06/23
Time : 5pm - 6pm
Venue : CM102

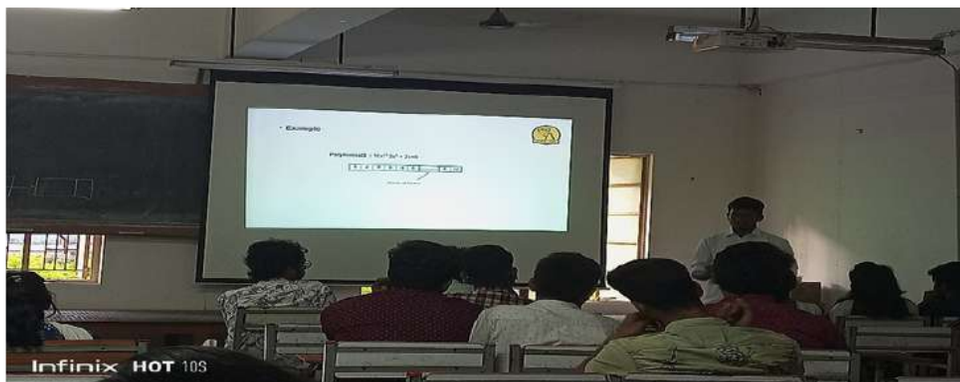
Scan to register

@fossclit

DESCRIPTION:

“The DSA Masterclass” Day 4 focused on the Introduction to Circular Doubly Linked Lists and their operations and searching algorithms. Participants delved into the intricacies of implementing and manipulating circular doubly linked lists, gaining valuable insights into their applications and benefits. The instructor elucidated the steps involved in performing common operations such as insertion, deletion, and traversal. Furthermore, various searching algorithms, including linear and binary search, were discussed, offering attendees a comprehensive understanding of their functionalities. The event fostered an interactive learning environment, enabling participants to enhance their data structures and algorithms knowledge effectively.

EVENT SNAPSHOT:



11.THE DSA MASTERCLASS – DAY 5

DATE:	16/06/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM102
PARTICIPANTS:	45+
ORGANIZERS:	Sri Jaya Vaishnaavi K S

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)
FOSS CLUB
PRESENTS
THE DSA MASTERCLASS
Unraveling DSA in 5 days

Pay less! Get more!
Rs.40 per Participant.

**PARTICIPATION CERTIFICATES
WILL BE PROVIDED**

Date : 12/06/23 - 16/06/23
Time : 5pm - 6pm
Venue : CM102

Scan to register

@fossclit

DESCRIPTION:

“**The DSA Masterclass**” Day-5, the final day of the workshop, showcased an in-depth exploration of Sorting Algorithms. Participants eagerly immersed themselves in learning about Merge, Bubble, Quick, Selection, and Insertion Sorts. Expert instructors provided comprehensive explanations, practical demonstrations, and hands-on coding exercises. The event fostered an interactive environment, enabling attendees to grasp key concepts efficiently. Participants gained valuable insights into the time and space complexities, strengths, and limitations of each algorithm. DSA Masterclass Day-5 concluded with an invigorating Q&A session, leaving attendees equipped with a solid foundation in sorting algorithms, ready to tackle real-world coding challenges.

EVENT SNAPSHOT:



12.PLAYPALOOZA DAY-1

DATE:	22/08/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	45+
ORGANIZERS:	Nikhil S, Mithra V, Ana Dorthy L, Chandru B, Suhaina S



DESCRIPTION:

Play-palooza is an interactive event conducted to provide a fun themed session for the students of 2nd year of CIT. The event consisted of various playful quizzes and interactions. With the gathering of the audience in teams of two or three in each, the event commenced at 5.00pm. The events aimed to boost the level of team coordination and importance of team strength in any given situation. Based on the competitive tasks put forward, five best teams were selected for the next round to finalise the overall winner. The event successfully concluded at 6.05pm.

WINNERS:

TEAM	NAME	DEPARTMENT
1	Rooban	M.Sc. Decision and Computing Science
1	Yazeen	M.Sc. Decision and Computing Science
2	Hariprasath	B.E. Computer Science Engineering
2	Vinoth	M.Sc. Artificial Intelligence and Machine Learning

3	Omega	M.Sc. Decision and Computing Science
3	Aakash	M.Sc. Decision and Computing Science
3	Ratheesh Kumar	M.Sc. Software Systems
4	Gowtham	M.Sc. Artificial Intelligence and Machine Learning
4	Sanjeev	M.Sc. Artificial Intelligence and Machine Learning
5	Dharaneesh	M.Sc. Software Systems
5	Pranav	M.Sc. Software Systems

EVENT SNAPSHOT:



13.PLAYPALOOZA DAY-2

DATE:	23/08/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	10
ORGANIZERS:	Kishore K, Meghashri A



DESCRIPTION:

The second day of Play-palooza posed as the final round through which the winner would be selected. Being a treasure hunt, each qualified team was identified by a unique color to enable smooth navigation and coordination with the organizers. The event started at 5.00pm and the teams paced their hunt using the initial clue given. The sight of exploration was within the CIT campus and teams were provided guidance when needed. The event concluded at 6.05pm with the selection of the final winner and completion of the hunt by all the teams.

WINNERS:

TEAM	NAME	DEPARTMENT
3	Omega	M.Sc. Decision and Computing Science
3	Aakash	M.Sc. Decision and Computing Science
3	Ratheesh Kumar	M.Sc. Software Systems

RUNNERS:

5	Dharaneesh	M.Sc. Software Systems
5	Pranav	M.Sc. Software Systems

2ND RUNNER UP:

4	Gowtham	M.Sc. Artificial Intelligence and Machine Learning
4	Sanjeev	M.Sc. Artificial Intelligence and Machine Learning

EVENT SNAPSHOT:



14.THE CODING SEASON 02

DATE:	31/08/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-103
PARTICIPANTS:	108
ORGANIZERS:	Danusri E (3rd year MSc Software Systems) Shakthivel K (3rd year MSc Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
GOVERNMENT AIDED AUTONOMOUS INSTITUTION

FOSS & DATALYTICS
PRESENTS

THE CODING SEASON 2
Python &
Implementing Data Structures with C Programming.

Come onboard for decoding the language of the future.

From 'Hello, World!' to complex algorithms, this is your chance to embark on a journey of coding proficiency.

PAYMENT DETAILS

DSA USING C : ₹ 300
PYTHON : ₹ 300
BOTH : ₹ 500

ACCOUNT DETAILS:
Acc Name : TRAINING AND CONSULTANCY
Acc Number : 6717786188
Bank Name : INDIAN BANK
Branch : PEELAMEDU
IFSC Code : IDIB000S107

VENUE : COMPUTING BLOCK
STARTING DATE :
C : 28th Aug, 2023
Python : 29th Aug, 2023
TIMING : 5:00 pm - 6:15 pm

Scan to register

CONTACT
SHAKTHIVEL K - 7708112834
HARISH KUMAR N - 9677569532

For more updates follow us on
@fosscts @datalyticscit

DESCRIPTION:

The Coding Season 02, hosted by the FOSS Club of CIT, is a 15-week course focusing on implementing data structures using C programming. Covering basic and advanced concepts, participants will learn to create and manipulate various data structures such as arrays, linked lists, trees, and graphs. Through hands-on coding exercises, they will gain practical experience in writing, testing, and debugging code. By the end of the course, participants will be proficient in implementing data structures in C and applying best practices for code organization and documentation.

EVENT SNAPSHOT:



15.ANGULAR APEX

DATE:	14/09/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-103
PARTICIPANTS:	38
ORGANIZERS:	Pragathy V Y



DESCRIPTION:

The "Angular Apex" event had a primary objective of delivering valuable insights and information concerning the most recent trends and best practices in the realm of web development. The event commenced promptly at 5:00 pm and was expertly led by our distinguished guest speaker, Midhun Chakravarthy, a seasoned 5th-year MSc SS student. Midhun's extensive expertise and experience within the field of web development lent a significant degree of excellence to the event. The event featured a comprehensive program, encompassing an introduction to AngularJS and its fundamental principles, a captivating live demonstration showcasing AngularJS in practical application, and an engaging Q&A session, allowing attendees to delve deeper into the subject matter and interact directly with our speaker.

EVENT SNAPSHOT:



16.HACKTOBERFEST 2023

DATE:	01/08/2023
TIME:	1 Month
MODE:	Online
PLATFORM:	Github
ORGANIZERS:	Shakthivel K , Shajith Rooban G G

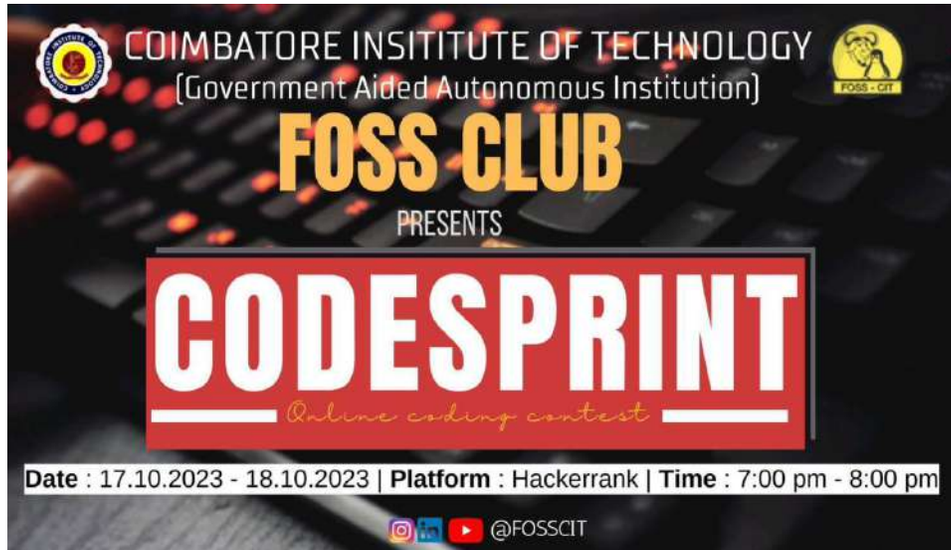


DESCRIPTION:

Hacktoberfest is Digital Ocean's annual event, an Open-source development that encourages people to contribute to open source throughout October. It has many events throughout the month. It focuses on non-coding contributions, more on writing, design, advocacy, financial donations, etc. Hacktoberfest is all about contributing to projects, sharpening skills, and celebrating all things as open source, especially the people that make open source so special. Periodic reminders were given to the students about the contests and we encouraged them to show their presence to the challenges given by the developers.

17.CODESPRINT DAY-1

DATE:	17/10/2023
TIME:	7.00 pm – 8.00 pm
MODE:	Online
PLATFORM:	HackerRank
PARTICIPANTS:	30
ORGANIZERS:	Kishore K



DESCRIPTION:

In an effort to nurture and showcase coding talents, we are excited to present the "CODESPRINT". This event is designed to help participants prove their coding prowess, fostering excellence in the world of technology. Participants will be presented with a series of two stimulating programming problems, demanding logical thinking, algorithmic skills, and creativity. The participants will have a limited time frame of just 60 minutes to complete each challenge.

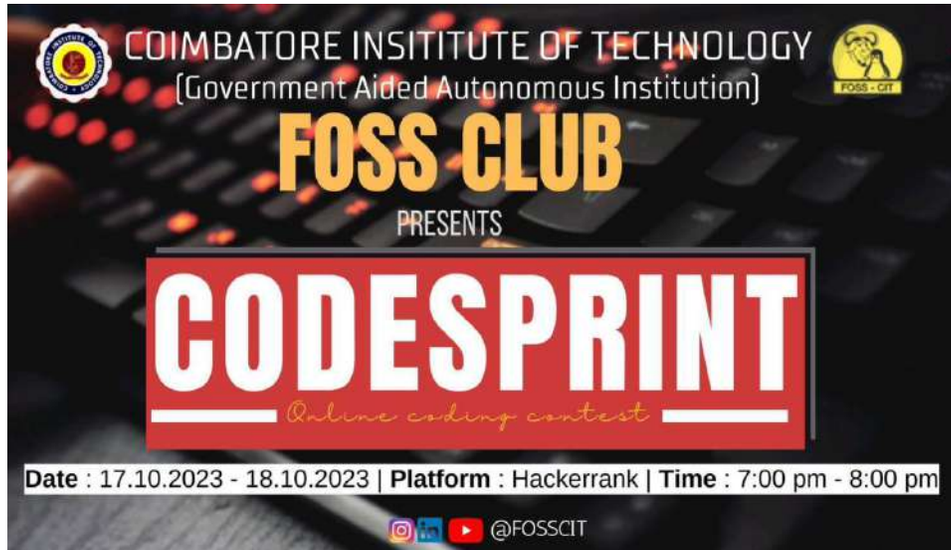
EVENT SNAPSHOT:

WINNERS OF DAY 1:

Rank	Name	Time	Score	Country
1	h71762131039	30.00	1:03:04	
1	2094023aimel	30.00	1:24:32	
1	rajkrishorek0821	30.00	1:55:47	
1	h71762131011	30.00	1:58:55	
1	Chandru_1128	30.00	2:08:53	
1	tpavimalini	30.00	2:24:36	
7	h71762231004	26.25	1:26:55	
8	Aditya_adh_29	22.50	2:49:24	
9	h71762131031	20.00	1:11:23	
9	h71762131033	20.00	1:25:23	

18.CODESPRINT DAY-2

DATE:	18/10/2023
TIME:	7.00 pm – 8.00 pm
MODE:	Online
PLATFORM:	HackerRank
PARTICIPANTS:	25+
ORGANIZERS:	Kishore K



DESCRIPTION:

In an effort to nurture and showcase coding talents, we are excited to present the "CODESPRINT". This event is designed to help participants prove their coding prowess, fostering excellence in the world of technology. Participants will be presented with a series of two stimulating programming problems, demanding logical thinking, algorithmic skills, and creativity. The participants will have a limited time frame of just 60 minutes to complete each challenge.

EVENT SNAPSHOT:

Rank	Name	Time	Score	Country
1	rajkishorek0821	50:00	35:02	
1	h71762131039	50:00	50:37	
1	h71762131032	50:00	54:27	
1	preethika@nyag1	50:00	59:01	
1	h71762233040	50:00	1:05:27	
1	tpvimalini	50:00	1:11:19	
1	h71762131007	50:00	1:40:22	
1	h71762131031	50:00	1:41:15	
1	h71762131057	50:00	2:04:03	
1	Aditya_adhs_29	50:00	2:06:47	

WINNERS :

<u>PLACE</u>	<u>NAME</u>	<u>DEPARTMENT</u>
1.	Ramalakshmi S	M. Sc Software Systems
2.	Raj Kishore S	M. Sc Software Systems
3.	Pavimalini T	M. Sc Software Systems

19.CODE COLLAB

DATE:	31/10/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	23
SPEAKERS:	Shakthivel K , Shajithrooban G G , Lokhesh R J



DESCRIPTION:

“CODE COLLAB” , A Hactoberfest Celebration by FOSS Club unveils three groundbreaking extensions—Quicksense, Saytime Meterologist, and Netpulse Analyzer—crafted by talented students. These extensions, now open source and available in FOSS Git repositories, embody innovation and problem-solving prowess. Join us in this celebration of collaborative creativity, where we showcase these game-changing tech solutions and invite enthusiasts to explore, contribute, and shape the future of these extensions. It's not just an event; it's a testament to the power of open-source community-driven development and the limitless potential it holds for technological advancement.

EVENT SNAPSHOT:



20.CLOUDSCAPE 101

DATE:	7/11/2023
TIME:	5.00 pm – 6.00 pm
MODE:	Offline
VENUE:	CM-102
PARTICIPANTS:	32
SPEAKERS:	Pragathy V , Pranavarul K



DESCRIPTION:

“CLOUDSCAPE 101” , an immersive event designed to demystify the world of cloud computing. With an engaging speaker leading the session, participants embark on a journey from the origins of computing to the emergence and importance of cloud technology. Covering fundamental concepts, renowned service providers, virtualization deployment models, and a sneak peek into fog computing, attendees gain a comprehensive overview. By the event's conclusion, participants depart with a newfound understanding and a clear vision of the impact and potential of cloud computing in our digital age.

EVENT SNAPSHOT:



21.SCRIPT VISION DAY-1

DATE:	23/11/2023
TIME:	6.00 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	33
SPEAKERS:	Sudhiksha M K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

SCRIPT VISION
INNOVATE INTEGRATE IGNITE

MR.SIVA RANJITH KUMAR
Lead machine learning engineer
ZOHO

22.11.23 & 23.11.23
6:00 PM - 7:30 PM

PLATFORM : GMEET

@FOSSCIT

DESCRIPTION:

In a captivating event, the speaker delved into the intricacies of Resource Acquisition Is Initialization (RAII), unraveling its complexities with remarkable ease. Through a seamless blend of clarity and expertise, the speaker elucidated the fundamental concept that underlies RAII, emphasizing its significance in modern programming. With a keen ability to break down complex ideas into digestible elements, the speaker artfully navigated the audience through the principles of RAII, illustrating how it simplifies resource management in software development. The audience was captivated by the speaker's ability to make RAII accessible, providing real-world examples and practical insights that demystified the concept and empowered attendees with a newfound understanding of this crucial programming paradigm.

22.SCRIPT VISION DAY-2

DATE:	30/11/2023
TIME:	6.00 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	20
SPEAKERS:	Sudhiksha M K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

SCRIPT VISION
INNOVATE INTEGRATE IGNITE

DAY 2

SPEAKER :
MR.SIVA RANJITH KUMAR
Lead machine learning engineer
ZOHO

30.11.2023
6:00 PM- 7:30 PM
PLATFORM : GMEET

@FOSSCIT

DESCRIPTION:

In an enlightening event, the speaker took the audience on an immersive journey into the realm of Java Development Kit (JDK) and Java Runtime Environment (JRE), crafting a narrative that breathed life into the intricacies of these vital components. With a dynamic and engaging presentation style, the speaker demystified the complexities surrounding JDK and JRE, illustrating their distinct roles in the Java ecosystem. From detailing the comprehensive toolset within the JDK to unraveling the runtime environment provided by JRE, the speaker showcased a profound understanding of Java's foundational elements. The event served as a comprehensive guide, equipping the audience with insights into the practical applications and nuances of JDK and JRE, leaving attendees inspired and well-versed in the pivotal aspects of Java development.

23.SCRIPT VISION DAY-3

DATE:	21/12/2023
TIME:	6.00 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	18
SPEAKERS:	Sudhiksha M K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

SCRIPT VISION
INNOVATE INTEGRATE IGNITE

DAY 3

SPEAKER :
MR.SIVA RANJITH KUMAR
Lead machine learning engineer
ZOHO

21.12.2023
6:00 PM- 7:30 PM

PLATFORM : GMEET

@FOSSCIT

DESCRIPTION:

In a thought-provoking event that held the audience's attention from start to finish, the speaker delved into the captivating world of Data Structures and Algorithms (DSA), with a particular emphasis on the fundamental concepts of stacks and queues. Merging an insightful and accessible approach, the speaker skillfully navigated through the intricate landscape of DSA, shedding light on the significance of these essential structures. Drawing upon vivid examples and relatable analogies, the speaker not only demystified the complexities of DSA but also delved into the specific roles of stacks and queues. Attendees, ranging from beginners to seasoned developers, found themselves immersed in the engaging narrative that made the seemingly intricate subject matter of stacks and queues accessible to diverse backgrounds. The event served as a gateway to mastering problem-solving in programming, leaving the audience inspired and armed with practical knowledge, especially in understanding the pivotal role that stacks and queues play in crafting efficient and elegant solutions within the vast realm of computer science.

24.SCRIPT VISION DAY- 4

DATE:	18/01/2024
TIME:	6.00 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	18
SPEAKERS:	Sudhiksha M K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

SCRIPT VISION
INNOVATE INTEGRATE IGNITE

DAY 4

SPEAKER :
MR.SIVA RANJITH KUMAR
Lead machine learning engineer
ZOHO

18.01.2024
6:00 PM- 7:30 PM

PLATFORM : GMEET

@FOSSCIT

DESCRIPTION:

The Script Vision online session on the fourth day of the series covered essential topics in computer science including hash functions for numerical data, mapping concepts, sets, and an introduction to trees such as binary trees and binary search trees (BST). Participants gained insights into the role of hash functions in mapping numerical values, the utilization of sets for managing unique data collections, and the hierarchical structure and operations of trees for efficient data organization and retrieval. Interactive discussions and practical examples enriched the learning experience, fostering active participation and collaborative knowledge sharing among attendees. Overall, the session provided a comprehensive overview of fundamental concepts in data management and data structures essential for software development and computational problem-solving.

25.SCRIPT VISION DAY- 5

DATE:	01/02/2024
TIME:	6.00 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	18
SPEAKERS:	Sudhiksha M K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

SCRIPT VISION
INNOVATE INTEGRATE IGNITE

DAY 5

SPEAKER :
MR. SIVA RANJITH KUMAR
Lead machine learning engineer
ZOHO

01/02/2024
6:00 PM- 7:30 PM

PLATFORM : GMEET

@FOSSCIT

DESCRIPTION:

On the fifth and final day of the Script Vision online series, participants delved into advanced topics in computer science, culminating in an exploration of algorithms and complex concepts in Data Structures and Algorithms (DSA). The session covered essential algorithmic principles and introduced participants to advanced DSA concepts beyond the basics previously discussed. Topics included various algorithmic strategies, such as greedy algorithms, dynamic programming, and graph algorithms. Additionally, participants gained insights into advanced data structures and their applications in solving complex computational problems.

26. THE CODING SEASON 02 - ONLINE

DATE:	14/02/2024
TIME:	6.30 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	100+
SPEAKERS:	Danusri E , Shakthivel K

COIMBATORE INSTITUTE OF TECHNOLOGY
GOVERNMENT AIDED AUTONOMOUS INSTITUTION

FOSS & DATALYTICS
PRESENTS

THE CODING SEASON 2

Python &
Implementing Data Structures with C Programming.

Come onboard for
decoding the
language of the
future.

From 'Hello, World!' to
complex algorithms, this is
your chance to embark on
a journey of coding
proficiency.

PAYMENT DETAILS

DSA USING C : ₹ 300

PYTHON : ₹ 300

BOTH : ₹ 500

ACCOUNT DETAILS:
Acc Name : TRAINING AND CONSULTANCY
Acc Number : 6717786188
Bank Name : INDIAN BANK
Branch : PEELAMEDU
IFSC Code : IDIB000S107

VENUE : COMPUTING BLOCK
STARTING DATE :
C : 28th Aug, 2023
Python : 29th Aug, 2023
TIMING : 5:00 pm – 6:15 pm

Scan to register

CONTACT
SHAKTHIVEL K - 7708112834
HARISH KUMAR N - 9677589532

For more updates follow us on
@fossctit @datalyticscit

DESCRIPTION:

The Coding Season 02, organized by the FOSS Club of CIT, continues as a 15-week online course with a focus on implementing data structures using C programming. Covering both fundamental and advanced concepts, participants will explore the creation and manipulation of various data structures, including arrays, linked lists, trees, and graphs. Through interactive online sessions and hands-on coding exercises, attendees will gain practical experience in writing, testing, and debugging code remotely. By the conclusion of the course, participants will have developed proficiency in implementing data structures in C programming in an online environment and will have acquired skills in applying best practices for code organization and documentation in virtual collaboration settings.

27.INTERN 101 - NFERENCE

DATE:	14/02/2024
TIME:	6.30 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	100+
SPEAKERS:	Danusri E

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
presents

INTERN 101

nference[®]

MUKISH S
SOFTWARE ENGINEER INTERN , NFERENCE

DATE : 14/02/2024 | TIME : 6:30 PM- 7:30 PM | VENUE : GMEET

DESCRIPTION:

The Intern 101 event, led by Mr. Mukish S of M.Sc., AIML (4th year), outlined the nference interview process, covering technical assessments and subjective evaluations. It included aptitude tests, coding samples, debugging and CSV data analysis. Round 2 focused on advanced topics like dynamic programming, graphs, trees, arrays, and the Two Sum problem. Subjective evaluations gauged communication and problem-solving skills. Attendees learned about the importance of technical proficiency, algorithmic knowledge, and effective communication for intern positions, preparing them for future interviews and career.

28.INTERN 101 - BUSINESS ON BOT

DATE:	22/02/2024
TIME:	6.30 PM – 7.30 PM
MODE:	Online
PARTICIPANTS:	60+
SPEAKERS:	Shakthivel K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS

INTERN 101

GOKULA KRISHNAN S
M.Sc SOFTWARE SYSTEMS
IV YEAR

ABHINIVESH S
M.Sc DECISION AND
COMPUTING SCIENCES
IV YEAR

DHARINI K
M.Sc ARTIFICIAL
INTELLIGENCE AND MACHINE
LEARNING
IV YEAR

BusinessOnBot

| DATE : 22/02/2024 |
| TIMINGS : 7:00 PM - 8:00 PM |
| VENUE : GMEET |

DESCRIPTION:

The Intern 101 event, hosted for the company Business on Bot, featured speakers Dharini K from MSc AIML(4th year), Gokula Krishnan S from MSc SS(4th year), and Abhinivesh S from MSc DCS(4th year). They detailed the interview process, encompassing technical assessments and subjective evaluations. Tasks in the initial round included full-stack app development and building bots, while the second round delved into SQL queries, full-stack questions, and projects developed in the first round. The final round consisted of an HR interview. Subjective evaluations assessed communication and problem-solving skills. Attendees gained insights into the significance of technical proficiency, knowledge, and effective communication in securing intern positions, equipping them for future interviews and career endeavors.

29.INTERN 101 - KLA TENCOR FOR WOMEN

DATE:	25/02/2024
TIME:	7.00 PM – 8.00 PM
MODE:	Online
PARTICIPANTS:	40+
SPEAKERS:	Meghashri A

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

INTERN 101

SANJANA VINODKUMAR
M.Sc SOFTWARE SYSTEMS
IV YEAR

ABINAYA SANKAR
M.Sc SOFTWARE SYSTEMS
IV YEAR

AMIRTHA VARSHINI M
M.Sc SOFTWARE SYSTEMS
IV YEAR

KLA+

| DATE : 25/02/2024 |
| TIMINGS : 7:00 PM - 8:00 PM |
| VENUE : GMEET |

DESCRIPTION:

The Intern 101 event, tailored for women candidates at KLA Tencor, featured speakers Abinaya, Sanjana and Amirtha Varshini from MSc SS (4th year). They outlined the interview process, which commenced with an aptitude round covering general aptitude topics. The second round combined HR and technical aspects exclusively. Tasks in this round included assessing both the candidate's interpersonal skills and technical proficiency. Attendees gained insights into the unique challenges and opportunities for women in the tech industry, emphasizing the importance of confidence, technical acumen, and effective communication skills.

30.INTERN 101 - SAACHI

DATE:	17/03/2024
TIME:	6.00 PM – 7.00 PM
MODE:	Online
PARTICIPANTS:	50+
SPEAKERS:	Meghashri A

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

INTERN 101

ASHVADHARSHINI S
M.Sc ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING
IV YEAR

KUMUTHA NANDHINI B
M.Sc ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING
IV YEAR

SHAACHI

| DATE : 17/03/2024 |
| TIMINGS : 6:00 PM - 7:00 PM |
| VENUE : GMEET |

DESCRIPTION:

The Intern 101 event featured speakers Kumutha Nandhini and Ashvadarshini from MSc AIML(4th year). They provided valuable insights into the company's selection process. The event commenced with their overview of the interview process. The first round involved group coding sessions, where candidates collaborated on coding tasks to assess their coding skills collectively. The second round consisted of one-on-one coding sessions paired with HR interviews. This round allowed candidates to demonstrate their individual coding abilities and also assess their compatibility with the company's culture. Attendees gained insights into the specific procedures of Saachi's selection process and learned about the importance of coding proficiency and interpersonal skills in securing intern positions.

31.INTERN 101 - NGPWebSmart

DATE:	19/03/2024
TIME:	6.00 PM – 7.00 PM
MODE:	Online
PARTICIPANTS:	30+
SPEAKERS:	Danusri E

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

INTERN 101



| **DATE : 19/03/2024** |
| **TIMINGS : 6:00 PM - 7:00 PM** |
| **VENUE : GMEET** |


A.R.ASWATH
M.Sc SOFTWARE SYSTEMS
IV YEAR

DESCRIPTION:

At the Intern 101 event hosted for the company NGPWebSmart, speaker Aswath A R from MSc SS(4th year) discussed the company's internship selection process. He provided an overview of the interview process, which included a technical assessment round as the first step, consisting of an online multiple-choice questionnaire (MCQ). The second round involved an HR interview conducted by the HR department. This interview format aimed to evaluate candidates' technical proficiency and suitability for the role. Throughout the event, attendees gained valuable insights into the importance of technical skills and effective communication in securing intern positions, preparing them for future career endeavors.

32.INTERN 101 - RootQuotient

DATE:	06/04/2024
TIME:	7.00 PM – 8.00 PM
MODE:	Online
PARTICIPANTS:	40+
SPEAKERS:	Danusri E

The poster is for an event titled "INTERN 101" presented by the FOSS CLUB of Coimbatore Institute of Technology (Government Aided Autonomous Institution). The event is hosted by RootQuotient. The speaker is Mohanasundaram A, an M.Sc. student in Artificial Intelligence and Machine Learning, 4th year. The event details are: Date: 06/04/2024, Timings: 7:00 PM - 8:00 PM, Venue: GMEET. The poster features the logos of Coimbatore Institute of Technology and FOSS - GIT, along with a photo of the speaker.

DESCRIPTION:

The Intern 101 event, hosted for Root Quotient, featured MohanaSundaram A from MSc AIML(4th year) as the speaker. He provided an overview of the interview process, which commenced with an initial round of online multiple-choice questions (MCQs). Following this, candidates progressed to a technical assessment in the second round, followed by a third and final round of HR interviews. This comprehensive interview format aimed to assess candidates' technical prowess and suitability for the role. Attendees gleaned valuable insights into the significance of technical acumen and effective communication in securing internships, equipping them for future career opportunities.

33.INTERN 101 - SMARTAIL

DATE:	23/04/2024
TIME:	7:00 PM – 8:00 PM
MODE:	Online
PARTICIPANTS:	40+
SPEAKERS:	Ana Dorothy L

The poster features a dark, textured background with yellow lightning bolts. At the top left is the Coimbatore Institute of Technology logo, and at the top right is the FOSS-CIT logo. The text reads: 'COIMBATORE INSTITUTE OF TECHNOLOGY (GOVERNMENT AIDED AUTONOMOUS INSTITUTION) FOSS CLUB Presents INTERN 101'. Below this, there are two photos of speakers: Vignaraj D (left) and Rithik Suthan S (right). To the right of the photos is the Smartail logo. At the bottom right, the event details are listed: | DATE: 23/04/2024 | | TIMINGS: 7:00 PM - 8:00 PM | | VENUE: GMEET |

VIGNARAJ D
MSc SOFTWARE SYSTEMS
IV YEAR

RITHIK SUTHAN S
MSc SOFTWARE SYSTEMS
IV YEAR

Smartail

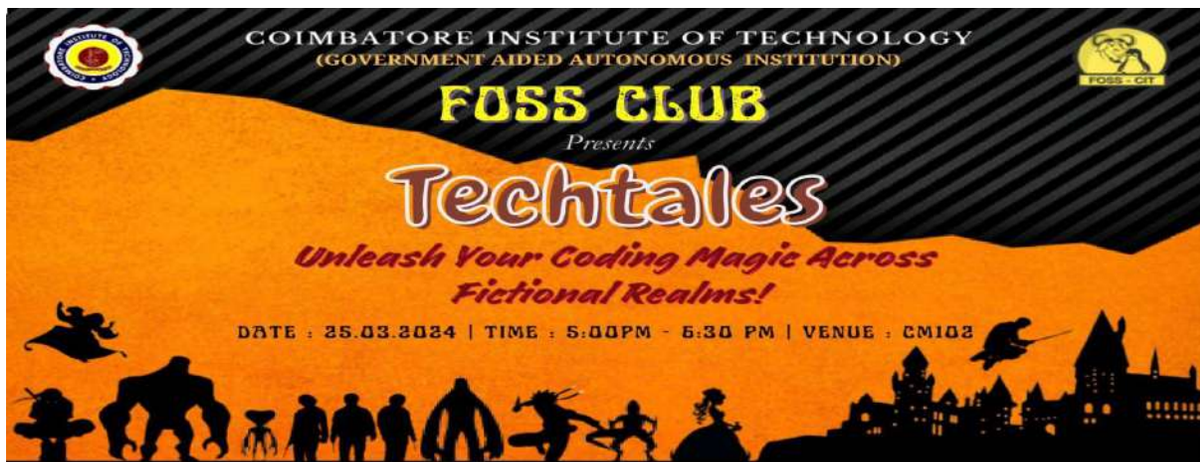
| DATE: 23/04/2024 |
| TIMINGS: 7:00 PM - 8:00 PM |
| VENUE: GMEET |

DESCRIPTION:

The Intern 101 event, hosted for Smartail, featured Vignaraj D and Rithik Suthan S from MSc SS(4th year) as the speaker. They provided an overview of the interview process, which commenced with an initial round of technical assessment conducted in offline. Following this, candidates progressed to a coding and HR interviews. This comprehensive interview format aimed to assess candidates' technical prowess and suitability for the role. Attendees gleaned valuable insights into the significance of technical acumen and effective communication in securing internships, equipping them for future career opportunities.

34.TECHTALES

DATE:	25/03/2024
TIME:	4.45 PM – 6.30 PM
MODE:	Offline
PARTICIPANTS:	25
SPEAKERS:	Shajith Rooban G G Kishore K



DESCRIPTION:

The event "TechTales," organized by Shajith Rooban and Kishore aimed to blend coding with fictional stories and characters. The initial round consisted of a quiz focused on technical topics such as programming languages and coding questions. The top 5 scorers from this round advanced to the next stage, a technical coding round. In this round, questions were framed around fictional characters like Barbie, Harry Potter, and Naruto. Contestants selected a fictional character and were assigned questions accordingly. They then had to code and showcase the required output, which was evaluated by them. Finally, the first three winners were recognized for their achievements.

EVENT SNAPSHOT:



35.ICONICONS

DATE:	25/03/2024
TIME:	4.45 PM – 6.30 PM
MODE:	Offline
PARTICIPANTS:	25
SPEAKERS:	Shajith Rooban G G Kishore K

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents
ICONICONS
~Unleash Your Creativity~

EXCLUSIVELY FOR FIRST YEARS

THEME

- 1.Recreation of **GITHUB's Logo**
- 2.An **IPL Team Logo** representing **Coimbatore City**

DATE : 08.04.2024 - 11.04.2024

UPLOAD HERE

DESCRIPTION:

The event "Iconicons" aimed to encourage all first-year students to participate in their inaugural event organized by us. It involved designing logos based on two themes: "recreating the GitHub Octocat logo for the Holi festival" and "creating a new logo for an IPL team representing Coimbatore city." Participants had the option to choose one theme or design logos for both. We provided a registration form and encouraged them to submit their logos within a four-day period. The best logos were recognized, and the winners' posts were featured on the official Instagram page of our club.

36.FUN-A-THON

DATE:	17.04.2024
TIME:	4.45 PM – 6.30 PM
MODE:	Offline
PARTICIPANTS:	35
SPEAKERS:	Vishal D, Guhashri



DESCRIPTION:

The event "Fun-a-thon" featured a series of engaging and entertaining sessions designed to test participants' memory, movie knowledge, friendship, and musical acumen. In the Picture Memorization Game, attendees viewed an image briefly before answering related questions to earn points. Mudinja Kandupudi challenged teams to identify a movie based on its dialogues, with four clues provided and just a minute to guess correctly. Nanban Yaaru da put friendships to the test, as pairs of friends answered seven questions to see how well they knew each other. Finally, in the Karaoke session, teams guessed songs from the tunes played, adding a musical twist to the festivities.

EVENT SNAPSHOT:



NAKSHATRA 2K24

DATE:	10/05/2024
TIME:	10:00 am - 2:00 pm
MODE:	Offline
PARTICIPANTS:	-
SPEAKERS:	Vishal D, Guhasri R

COIMBATORE INSTITUTE OF TECHNOLOGY
Government Aided Autonomous Institution Approved by AICTE
New Delhi and Affiliated to Anna University, Chennai - 600025

NAKSHATRA 2K24
FOSS CLUB
Presents

TYPEMASTER	10:00 am - 11:30 am
TECHTRIVIA	11:30 am - 12:30 pm
MELODY DETECTIVE	1:00 pm - 2:00 pm

DATE : 10.05.2024
VENUE : CM - 102

DESCRIPTION:

1. TYPE MASTER:

Each team consists of two players: a reader and a typist..During this activity, participants will be presented with a series of pictures, each containing a variety of objects, scenes, or themes. They will have a limited amount of time to study these images and memorize the sequence . This is phase one.Once this is done in Phase Two the reader is presented with a paragraph. The typist listens to the reader and types out the text as quickly and accurately as possible.The competition begins with each team receiving their lines. Teams are timed from the

moment they receive the text until the typist finishes typing the complete paragraph. The team that accomplishes this task in the shortest amount of time and the more pictures they tell wins.

2. TECH TRIVIA

The session involves two phases: a trivia round and an image puzzle challenge. During the trivia round, each team, consisting of two participants, must answer at least 3 out of 5 tech-related questions correctly to advance. In the subsequent phase, teams are presented with an image puzzle of a tech personality and receive up to 3 clues to identify them. Winners are determined based on the number of correct trivia answers, the number of clues used, and the time taken to solve the puzzle. The session concludes once a team successfully identifies the personality in the image puzzle.

3. MELODY DETECTIVE:

The session features a team-based song enactment and balloon challenge. Each team, comprising two participants, will have one member listen to the actual song and enact its melody through gestures, while the other hears a random song and must guess the correct song based on the enactment. Participants will wear headphones throughout. For each correct guess, the team must blow up and burst a balloon. The challenge lasts 5 minutes, during which teams aim to identify as many songs as possible. Winners are determined by the number of correctly identified songs within the allotted time.

EVENT SNAPSHOT:



Year: 2021-2022

Club name: FOSS Club

Details of the events organized:

S. No.	Date	Name of the event and a summary of the event (three to five lines)	No. of participants		Level (Intra /Inter /District /State /National/ International)	Photo No. (Add one or two important photos of each event at the end of the table)
			Internal	External		
1	28/06/21	Freebies for programmers (Exposure about the opportunities for skill enhancement)	50+	-	Intra	YouTube
2	7/8/21	Exploring data structures (Implementation of Data Structures and Algorithms)	60+	-	Intra	YouTube
3	21/08/21	Day - 1 getting hands on with advanced data structures and algorithms (Hands On Session on Data structures)	100+	-	Intra	YouTube
4	22/08/21	Day - 2 getting hands on with advanced data structures and algorithms (Hands On Session on Data structures)	50+	-	Intra	YouTube
5	28/08/21	Solid principles in C++ (Advanced Concepts of C++)	50+	-	Intra	YouTube
6	2/10/21	Day-1:web scrapers (Introduction about Web Scrapping)	30+	-	Intra	YouTube
7	3/10/21	Day-2:web scrapers (Project based on webscrapping(Beautiful Soup))	30+	-	Intra	YouTube
8	25/11/21	Intern 101 (Insights on Internship And Preparation)	75+	-	Intra	-
9	11/12/21 and 12/12/21	Dot your design (Web development contest)	70+	-	Intra	-
10	29/12/21	Club aa paka vaanga (Interactive Session For juniors with Fun Games)	75+	-	Intra	-
11	10/1/22	Build your Bot with Dialog Flow (Create bots using Dialogflow)	70+	-	Intra	YouTube
12	21/2/22	Intern 101 : Part II (Insights on Internship Preparation and Experience)	120+	-	Intra	-

13	10/4/2022	Introduction to cloud and getting started with AWS (Introduction about Cloud and AWS)	130+	-	Intra	YouTube
14	28/05/22	Competitive Programming With CPP (Introduction About Competitive Programming With CPP and STL in C++)	130+	-	Intra	YouTube
15	06/06/22	Business Intelligence (Introduction about Business Intelligence)	130+	-	Intra	-

CLUB NAME: FOSS CLUB

S. No.	Date	Name of the event and a summary of the event (three to five lines)	No. of participants		Level (Intra /Inter /District /State /National/ International)	Photo No. (Add one or two important photos of each event at the end of the table)
			Internal	External		
1	02-6-20	Rest API using python and flask (Building developer friendly APIs for your web apps)		-	Intra	-
2	20-02-20	Azure fundamentals (Learning to use the Azure Cloud)		-	Intra	-
3	03-5-20	Nakshatra -2k20 (Teaching basic coding and technology through fun games and activities)		-	Intra	-
4	14-03-20	Hacktober fest-2020 (Contributing to various open source projects online)		-	National(open-source contribution)	-
5	16-03-20	Da-vinci (Getting to know the club better and inviting freshers to join the club)		-	Intra	-
6	31-03-20	Live with the creators (Exploring the polydimensional.in resources and encouraging students to make good use of the learning resources)		-	Intra	-
7	17-10-20	Intro to git and github (Introduction to Git VCS and GitHub)		-	Intra	YouTube
8	11-1-20	Intro to hacking (Learning the basics of hacking a mobile phone using various Info-Sec Tools)		-	Intra	YouTube
9	15-12-20	Introduction to C Programming 1 (Learning		-	Intra	-

		the core concepts of C programming)				
10	19-12-20	Introduction to C Programming 2 (Learning the core concepts of C programming)		-	Intra	-
11	02-7-20	Refreshing DSA (Recollection of the concepts of Data Structures and Advanced Data Structures)		-	Intra	YouTube
12	27-03-21	Opportunities in Open source and Community programs (Getting to know the opportunities to contribute to Open Source Community)		-	Intra	YouTube

CLUB NAME:முத்தமிழ் மன்றம் மற்றும் இளம்பறவை

S. No.	Date	Name of the event	Summary of the event (three to five lines)	No. of participants		Level (Intra /Inter /District /State /National/ International)	Photo No.
				Internal	External		
1	05/05/2020	உள்ளிருந்தே கலைகள் செய்	கல்லூரி மரணவர்களிடம் இலணய வழியில் மேழி இக்கிய மற்றும் கலைகள் ரெர்ந்தே தஹட்டிகள்(இயல்,இலெ,நரடகம்)	30		Intra	1
2	18/05/2020	முள்ளிவரய ஃக்கரல் நிலைதவந் ேல்	முத்தேமிழ்மன்ற உறுப்பினர்கள் முள்ளிவரயஃக்கரலில் மலறந்ே சநஞ்ெங்களுக்கு இரங்கல் சேரிவித்ேல்	20		Intra	2
3	31/05/2020	அகலவ64 மரணவர்கள் சவளியீடு	அகலவ64 (2020-21)முத்தேமிழ் மன்றத்தேின் ஒருங்கிலணப்பஹளர்கள் சவளியீடுேல்	180		Intra	
4	15/06/2020	முத்தேமிழ்மன்ற வலைளே சவளியீடு	முத்தேமிழ்மன்றத்தேின் அகிரரப்பூர்வ வலைளேம் சவளியீடு	400		Intra	3
5	30/06/2020	கலே செரல்ைத்தஹறரம்	மத்தேய அரெின் "ஒரு இந்ேயர நல்ை இந்ேயர" வலைத்ளே செரற்சஹழிவு.	60			4
6	28/07/2020	கவிஹரடல்	கவிலே ,கவிஞர்கள்,கவிலேயின் வடிவங்கள்,மற்றும் ஹருப்புகள் ளை கவிலே ஹற்றிய ஹை குறிப்புகளையும் முேல் ஹகுேயில் ேலிரப்பஹங்கள் ஹற்றி ஹகுத்தூண்டு முத்தேமிழ்மன்ற உறுப்பினர்கள் எடுத்துலரத்தேைர்.	295			5,6
	29/07/2020			280		Intra	
8	23/08/2020	முத்தேமிழ்மன்ற புேய அஃெயை	முத்தேமிழ்மன்றத்தேின் அஃெயை தேலவத்தகற்ஹ மரற்றப்பஹட்டு புேய அஃெயை சவளியீடு ப்புட்ட	400		Intra	7

15	10/10/2020	முத்தேமிழ்மன்ற உறுப்பினர்களுடன் கைநேரய்யவு	முத்தேமிழ்மன்ற உறுப்பினர்களுடன் மன்றத்தேின் நிகழ்வுகள் மற்றும் கைநேரய்யவு	30			13
16	18/10/2020	கரற்றின் சமரழி கரசணரளி சவளியீடு	முத்தேமிழ்மன்ற உறுப்பினர்களின் றரட்கரஸ்ட் இன் கரசணரளி சவளியீடுல்	210		Intra	14
17	21/10/2020	கலேப்தறமர	புணைக்குழுவில் முல் ஒருவர் ஒரு செரற்சறரடலர அனுப்பறின் வருறவர் ஆலை ரெர்ந்தே மற்சறரரு செரற்சறரடலரஅலமப்பறர்.இது இறுதேியில்ஒரு கலேயரக வரும்	50		Intra	15
18	21/10/2020	கரற்றின் சமரழி					16
	28/10/2020		முத்தேமிழ்மன்ற உறுப்பினர்களின் றரட்கரஸ்ட்இல் றல்தவறு லேலப்புகளில் சவளியிடப்பட்டது	770			
	05/11/2020						
	12/11/2020						
	14/11/2020						
	14/01/2021						
19	23/10/2020	புத்தேகம் 360°	மன்ற உறுப்பினர்கள் ரேங்கள் றடித்தேபுத்தேகத்தே றற்றி றகிர்தேல்	40		Intra	17
	30/10/2020						
20	04/11/2020	மரணவர் மன்ற துவக்க விழர	நம் கல்லூரியின் மரணவர் மன்ற துவக்க விழர	100		Intra	
21	06/11/2020	இளம்றறலவ 2020 சவளியீடு	இளம்றறலவ அகலவ 32 இழ சவளியீடு	234			18
22	29/11/2020	இளம்றறலவ இழுக்கரை றலடப்புகள் தெகரிப்பு	இளம்றறலவ அகலவ 33 இழுக்கரை றலடப்புகள் தெகரிப்பு	20		Intra	19
23	12/01/2021	செரல்ரடல்	றட்டிமன்ற தற்ரெளர்களுக்கரை தேர்வு நிகழ்வு	10		Intra	20
24	19/01/2021	கலையரங்கம்(றற இலெ)	றல்தவறு கலைகள் மற்றும் ஆன் வரைரறு றற்றி அறிந்து சகரள்ளும் வலகயில் கலைகள் றற்றிய கரசணரளிகளின் சேரகுப்பு	140		Intra	21
25	23/01/2021	ற்லெக் கிளிகள் தேரதளரடு	இரண்டரமரண்டு மரணவர்களுக்கரை இலணய வழி தறரட்டிகள்	35		Intra	22
26	28/02/2021	செரந்தே கலே தெரகக் கலே	இரண்டரம் மற்றும் மூன்றரம் ஆண்டு உறுப்பினர்களிலடதய எழுத்துப் றயிற்சலெய ற்லெக் கிளிகள் தெரதளரடு	20		Intra	

