



COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

FREE & OPEN SOURCE SOFTWARE CLUB EVENT REPORT: 2024 - 2025



SECRETARIES

Vishal D
Guhasri R

S.NO	DATE	DAY	DURATION	EVENT NAME	PRESENTED BY/ INCHARGE	MODE	NO. OF PARTICIPANTS
1.	13/05/2024	MONDAY	5:00PM - 6:30PM	VALEDICTION CEREMONY	Guhasri R Vishal D	OFFLINE	45+
2	23/05/2024	THURSDAY	6.00PM-7.30PM	BASICS OF GIT AND GITHUB	Sudhiksha M K Guhasri R	ONLINE	55+
3	01/06/2024	SATURDAY	10 MONTHS	INSTA SERIES	Mohanapriya V	ONLINE	*
4	26/06/2024	WEDNESDAY	5PM - 7PM	CODE COMBAT (Day-1)	Anush M Gautham krishna R Parithi krishnan	ONLINE	45+
5	27/06/2024	THURSDAY	5PM - 7PM	CODE COMBAT (Day-2)		ONLINE	45+
6	09/07/2024	TUESDAY	5PM-7PM	FUN WITH FOSS 3.0	Mathivanan G	OFFLINE	90+
7	29/07/2024	MONDAY	5PM-6.30PM	LINUX COMMAND LINE WORKSHOP(Day-1)	Vishal D Anush M	OFFLINE	150+
8	30/07/2024	TUESDAY	5PM-6.30PM	LINUX COMMAND LINE WORKSHOP (Day-2)	Vishal D Anush M	OFFLINE	160+
9	31/07/2024	WEDNESDAY	5PM-6.30PM	LINUX COMMAND LINE WORKSHOP (Day-3)	Vishal D Anush M Lithika R	OFFLINE	100+
10	1/08/2024	THURSDAY	5PM-6.30PM	LINUX COMMAND LINE WORKSHOP (Day-4)	Vishal D Anush M Mohanapriya V	OFFLINE	110+
11	15/08/2024	THURSDAY	6.30-7.30PM	LOGI-VERSE (DAY-01)	Pranav N T Balaji Doraiswamy	ONLINE	39
12	16/082024	FRIDAY	6.30-7.30PM	LOGI-VERSE (DAY-02)	Pranav N T Balaji Doraiswamy	ONLINE	32
13	16/09/2024	MONDAY	5.00-6.30P.M	CODING SEASON 3	Vishal D, Guhasri R	OFFLINE	30+
14	18/09/2024	WEDNESDAY	5.00-6.00PM	FIGMA UNLEASHED	Lithika, Harita, Varshini	OFFLINE	24
15.	October	*	*	HACKTOBERFEST	All members of FOSS-CIT	ONLINE	*
16.	14/11/2024	THURSDAY	6PM - 7PM	EMBEDDED EDGE	Vishal D	ONLINE	25
17.	28/11/2024	THURSDAY	7PM - 8PM	INTERN 101 (Episode - 1)	Sudiksha M K	ONLINE	100
18	11/12/2024	WEDNESDAY	7.30-8.30P.M	INTERN 101 (Episode - 2)		ONLINE	100
19	17/12/2024	TUESDAY	7.30-8.30P.M	INTERN 101 (Episode - 3)		ONLINE	75

1. VALEDICTION CEREMONY

DATE	:13/05/2024
TIME	:5.00 pm – 6.30 pm
MODE	:Offline
VENUE	:MBCH
PARTICIPANTS	:45+
ORGANIZERS	:Guhasri R,Vishal D (2 nd year M.Sc. Software Systems)



DESCRIPTION:

The “VALEDICTION CEREMONY” was conducted to mark the valediction of the 2023-24 board and installation of the 2024-25 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 2023-24 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 and games as an interaction with the fellow audience.

EVENT SNAPSHOT:



2. BASICS OF GIT AND GITHUB

DATE	: 23/05/2024
TIME	: 6.00P.M - 7.30 P.M
MODE	: ONLINE
VENUE	: G-MEET
PARTICIPANTS	: 55+
ORGANIZERS	: Sudhiksha M K ,Guhasri R (2 nd year M.Sc.Software Systems)



DESCRIPTION:

The “BASICS OF GIT AND GITHUB ” hosted by FOSS-CIT .Led by the speaker VIGNARAJ D (M.Sc. Software Systems 5th year).This session covers version control essentials,Git commands ,and GitHub collaboration.It’s great that the event desired to beginners ,providing them with fundamental knowledge to start their journey in version control and collaboration .In addition to catering to beginners ,The event also provided some additional features to ensure its success. Completed the event very successfully with 55+ participants.

Video Recording: [Basics of Git and GitHub | Vignaraj D | FOSS CIT](#)

3. INSTA SERIES 2.0

DATE	: 01/06/2024
DURATION	: 10 MONTHS
MODE	: ONLINE
PARTICIPANTS	: INSTAGRAM, YOUTUBE
ORGANIZERS	: Dhriheta MS, Mohanapriya (2 nd year M.Sc.Software Systems)



DESCRIPTION:

The “INSTA SERIES 2.0 ” hosted by FOSS CIT . This series is designed to enrich your knowledge and enhance your skills in various domains:

Aptitude Challenges: Sharpen your logical reasoning and problem-solving abilities with engaging challenges.

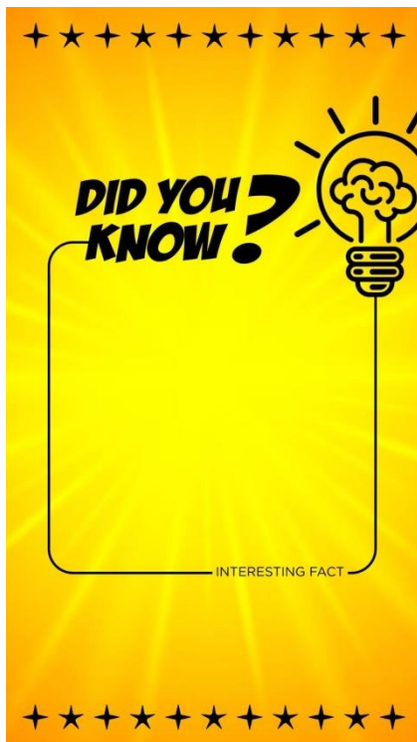
Technical Questions: Explore intricate technical concepts and stay ahead with cutting-edge knowledge.

Mind-Blowing Facts: Expand your horizons with fascinating insights and surprising discoveries.

Pro Tips & Tricks: Gain valuable insights from experts to boost your efficiency and effectiveness.

From June 1st, 2024, onwards, each session brought us closer as a community of learners, sharing experiences and insights. The "INSTA SERIES 2.0" serves as a platform for learning, skill development, and community engagement. It aims to bring learners together, share experiences, and foster a supportive environment where knowledge and skills can be enriched collaboratively.

EVENT SNAPSHOT:



4. CODE COMBAT (DAY-1)

DATE	: 26/06/2024
TIME	: 5.00 p.m - 7.00p.m
PLATFORM	: HACKERANK
MODE	: ONLINE
PARTICIPANTS	: 45+
ORGANIZERS	: Anush (2nd Year M.Sc., Software Systems) , Gautham krishna R, (1st year, M.Sc., Software Systems) Parithikrishnan (1st year, M.Sc., Decision & Computer Sciences)

The banner features a dark blue background with a grid of binary code. 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 CODE COMBAT". Below this, it says "Join the Ultimate 2-Day Online Coding Challenge!" and "Achieve Excellence, Earn Your E-Certificate!". The dates "DATE : 26.06.2024 - 27.06.2024", time "TIME : 5:00 PM - 7:00 PM", and platform "PLATFORM : HACKERRANK" are listed. A QR code is provided for registration, with the text "Scan to Register" above it. Social media icons for Instagram, LinkedIn, and YouTube are at the bottom left, with the handle "@FOSSCIT".

DESCRIPTION:

Day 1: June 26th, 2024

The "CODE COMBAT(DAY-1)" coding competition organized by FOSS CIT commenced on June 26th. Participants, comprising coding enthusiasts eager to showcase their skills, engaged in solving three problems on HackerRank. The

competition, spanning two hours from 5:00 PM to 7:00 PM local time, challenged participants with problems ranging in difficulty from easy to hard. They utilized languages such as C, C++, Python, or Java to craft their solutions, aiming to achieve optimal efficiency in terms of time and space complexity. The day concluded with participants submitting their solutions, which were subsequently evaluated based on their effectiveness and correctness.

EVENT SNAPSHOT:

2	kavin45264	51.00	4:22:29	
18	h71762231013	43.00	1:42:52	
19	rajagopikarajag1	39.00	2:13:30	
19	gunavarthan832	39.00	3:19:45	
21	haran07966	35.00	51:56	
21	skkavin17122005	35.00	1:36:39	
21	hemanthanilaa	35.00	1:46:07	
21	nitinmssc	35.00	2:38:17	
25	thiruchenthill	31.00	1:03:02	
25	adithyaps3005	31.00	1:22:28	
27	balajidoraiswamy	29.00	1:25:36	
28	rishvantpk	27.00	2:17:36	
29	harisree352006	23.00	1:19:47	
30	h71762305057	19.00	2:24:18	
31	SARAVANAHARISHRC	16.00	1:13:49	
32	nithishakash2006	15.00	1:03:35	
33	dharshinipriya13	1.00	15:49	
33	atshayaapal10	1.00	19:44	

5. CODE COMBAT (DAY-02)

DATE	: 27/06/2024
TIME	: 5.00 p.m - 7.00p.m
PLATFORM	: HACKERANK
MODE	: ONLINE
PARTICIPANTS	: 45+
ORGANIZERS	: Anush (3rd year M.Sc. SS), Gautham krishna R (2nd year, M.Sc. SS) Parithikrishnan M (2nd year, M.Sc. DCS)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

CODE COMBAT

"Join the Ultimate 2-Day Online Coding Challenge!"

"Achieve Excellence, Earn Your E-Certificate!"

DATE : 26.06.2024 - 27.06.2024
TIME : 5:00 PM - 7:00 PM
PLATFORM : HACKERRANK

Scan to Register

@FOSSCIT

DESCRIPTION:

Day 2: June 27th, 2024

The second day of the "CODE COMBAT(DAY-2)" coding competition, held on June 27th, saw participants continuing to tackle challenging problems on HackerRank. Similar to the previous day, participants engaged in intense coding sessions from 5:00 PM to 7:00 PM local time. The evaluation criteria emphasized not only the correctness of solutions but also their efficiency in terms of time and space complexity. Throughout the day, participants strived to solve as many problems as possible, aiming for top positions on the leaderboard. The event

concluded with top performers being recognized for their achievements, receiving e-certificates from FOSS CIT as a testament to their dedication and coding prowess.

EVENT SNAPSHOT:

Rank	User	Score	Time	Country
1	004_Akshaya	60.00	1:28:05	
2	inevitablemonish	49.00	18:04	
2	tpavimalini	49.00	31:35	
2	dharaneeshv16	49.00	40:15	
2	sk2005sketches	49.00	40:46	
2	rajkishorek0821	49.00	43:33	
2	h71762105036	49.00	1:20:22	
2	nithivarsha06	49.00	1:24:24	
2	rajagopikarajag1	49.00	1:55:06	
2	kishorenandha7	49.00	2:11:25	
2	h71762108039	49.00	2:17:44	
2	akesh_007	49.00	3:36:33	
13	h71762231013	45.00	1:43:38	
13	thiruchenthill	45.00	3:06:21	

WINNERS:

PLACE	NAME	DEPARTMENT
1.	Akshaya ashok	3rd year B.E.,(CSE)
2.	Akesh	2nd year B.E.,(CSE)
3.	Raj Kishore S	3rd year M.Sc.,(SS)

RUNNERS-UP:

PLACE	NAME	DEPARTMENT
4.	Monish Kumar K S	3rd year B.Tech.,(AI&DS)
5.	Manoj S	3rd year B.E.,(CSE)

6. FUN WITH FOSS 3.0

DATE	: 09/07/2024
TIME	: 5.00 PM - 7.00 PM
MODE	: OFFLINE
PARTICIPANTS	: 90 +
VENUE	: LBCH
ORGANIZERS	: Mathivanan G (3rd Year M.Sc., Software Systems)



DESCRIPTION:

The “**Fun with FOSS 3.0**” event, hosted by FOSS-CIT on 9th July 2024 at LBCH, was a vibrant celebration exclusively for second-year students. Designed to offer a respite from their academic routines, the event featured an array of engaging activities, including competitive games that encouraged teamwork and strategic thinking. These games were crafted to be both challenging and enjoyable, fostering a spirited atmosphere of friendly competition.

Participants were treated to a variety of delicious refreshments, enhancing the lively and relaxed environment. The thoughtfully chosen snacks and drinks provided a boost of energy, allowing students to fully immerse themselves in the event. The gathering also served as a prime opportunity for students to mingle and build connections, strengthening their sense of community.

Overall, Fun with FOSS 3.0 was a resounding success, effectively combining entertainment with social interaction.

EVENT SNAPSHOT



7. LINUX COMMAND LINE WORKSHOP (DAY-1)

DATE : 29/07/2024
TIME : 5.00 PM - 6.30 PM
MODE : OFFLINE
PARTICIPANTS : 150+
VENUE : MS-302 ,306,307 (NEW BLOCK)
ORGANIZERS : Anush M (3rd Year M.Sc., Software Systems) ,
Vishal D (3rd Year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents
**LINUX COMMAND LINE
WORKSHOP**

SPEAKER:

ANUSH M
M.Sc Software Systems
III Year

DAY - 1
| DATE : 29-07-2024 |
| TIME : 5:00 PM - 6:30 PM |
| VENUE : MS - 302 (New Block) |

@FOSSCIT

DESCRIPTION:

The "**Linux Basic Command Line Workshop(Day-01)**" was successfully hosted by FOSS-CIT on July 29, 2024, from 5:00 PM to 6:30 PM at MS-302 (New Block). Attendees participated in practical exercises and learned fundamental commands in an interactive session led by Anush M, a seasoned Linux expert from MSC Software Systems.

With an impressive turnout of over 150+ participants, the workshop provided a dynamic learning experience where attendees gained hands-on experience and practical skills in navigating Linux systems. The event was praised for its engaging format and informative content, catering to both beginners and those looking to deepen their knowledge of the command line interface.

EVENT SNAPSHOT:



8. LINUX COMMAND LINE WORKSHOP (DAY-02)

DATE	: 30/07/2024
TIME	: 5.00 PM - 6.30 PM
MODE	: OFFLINE
PARTICIPANTS	: 160+
VENUE	: MS-302,306,307(NEW BLOCK)
ORGANIZERS	: Vishal D (3rd Year M.Sc.Software Systems) Anush M (3rd Year M.Sc Software Systems) ,

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents
**LINUX COMMAND LINE
WORKSHOP**

SPEAKER:

VISHAL D
M.Sc Software Systems
III Year

DAY - 2
| DATE : 30-07-2024 |
| TIME : 5:00 PM - 6:30 PM |
| VENUE : MS - 302 (New Block) |

@FOSSCIT

DESCRIPTION:

The "Linux Basic Command Line Workshop (Day-02)" continued the success of its predecessor with a focus on wildcard usage and environment variables. Hosted by FOSS-CIT on [insert date and venue details], this session was led by an expert from MSC Software Systems. The leader brought their expertise to guide participants through advanced concepts in Linux command line operations.

Building upon the foundational skills from Day-01, attendees delved into practical applications of wildcards for efficient file handling and explored the significance of environment variables in customizing their Linux environments. The interactive

approach ensured that participants not only understood these concepts theoretically but also gained hands-on experience through exercises designed to reinforce their learning.

With positive feedback highlighting the workshop's relevance and depth, Day-02 further solidified the commitment to providing comprehensive Linux education. Participants left equipped with enhanced proficiency in leveraging wildcards and managing environment variables, poised to apply their newfound knowledge in real-world scenarios.

EVENT SNAPSHOT:



9. LINUX COMMAND LINE WORKSHOP (DAY-03)

DATE	: 31/07/2024
TIME	: 5.00 PM - 6.30 PM
MODE	: OFFLINE
PARTICIPANTS	: 100+
VENUE	: MS-302,306,307(NEW BLOCK)
ORGANIZERS	: Lithika R (3rd Year M.Sc.Software Systems) Dharanesh B M (3rd Year M.Sc. Software Systems) ,

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

**LINUX COMMAND LINE
WORKSHOP**

SPEAKER:

DHARANESH B M
M.Sc Software Systems
III Year

DAY - 3

| DATE : 31-07-2024 |
| TIME : 5:00 PM - 6:30 PM |
| VENUE : MS - 302 (New Block) |

@FOSSCIT

DESCRIPTION:

The “Linux Command Line Workshop (Day-3)”, conducted by FOSS-CIT, took place on 31st July 2024 from 5:00 PM to 6:30 PM at MS-302 (New Block). Led by Dharnesh B M from MSC Software Systems, this session focused on file processing commands and regular expressions. Participants explored essential techniques for efficiently manipulating files and learned to utilize regular expressions for advanced text processing tasks in Linux environments. Each day included practical assignments that allowed participants to apply what they learned, reinforcing their understanding and skills. Additionally, daily sessions featured tips and tricks to enhance productivity and efficiency in Linux command line usage.

Through interactive learning and these practical exercises, attendees enhanced their proficiency in these core aspects of Linux command line operations. This workshop equipped participants with valuable skills applicable in both professional and personal projects.

EVENT SNAPSHOT:



10. LINUX COMMAND LINE WORKSHOP (DAY-04)

DATE	: 01/08/2024
TIME	: 5.00 PM - 6.30 PM
MODE	: OFFLINE
PARTICIPANTS	: 110+
VENUE	: MS-302,306,307(NEW BLOCK)
ORGANIZERS	: Lithika R (<i>3rd Year M.Sc.Software Systems</i>) Mohanapriya V (<i>3rd Year M.Sc.Software Systems</i>) Vishal D (<i>3rd year, M.Sc. Software Systems</i>)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents
**LINUX COMMAND LINE
WORKSHOP**

SPEAKER:


**LITHIKA
RAJKUMAR**
M.Sc Software Systems
III Year

DAY - 4

| DATE : 01-08-2024 |
| TIME : 5:00 PM - 6:30 PM |
| VENUE : MS - 302 (New Block) |

@FOSSCIT

DESCRIPTION:

The “Linux Command Line Workshop (Day-4)”, conducted by FOSS-CIT, will be held on 1st August 2024 from 5:00 PM to 6:30 PM at MS-302 (New Block). Led by Lathika Rajkumar from MSC Software Systems, this session will focus on the essentials of shell scripting. Participants will learn to automate tasks and streamline workflows using shell scripts in Linux environments. From basic script structures to advanced techniques, attendees will gain hands-on experience in creating, executing, and troubleshooting shell scripts. Practical assignments throughout the day will reinforce learning, enabling participants to apply their skills effectively.

Moreover, attendees who have participated in at least three days of the workshop and completed the assignments will receive an e-certificate of completion. Join us for this informative session where you can enhance your proficiency in shell scripting and expand your capabilities in Linux command line operations.

EVENT SNAPSHOT:



11. LOGI-VERSE (DAY - 1)

DATE	: 15/08/2024
TIME	: 6.30 PM - 7.30 PM
MODE	: ONLINE
PARTICIPANTS	: 39
PLATFORM	: HACKER RANK
ORGANIZERS	:Pranav (3rd Year M.Sc. Software Systems), Balaji Doraiswamy (2nd year M.Sc. Software Systems)



DESCRIPTION:

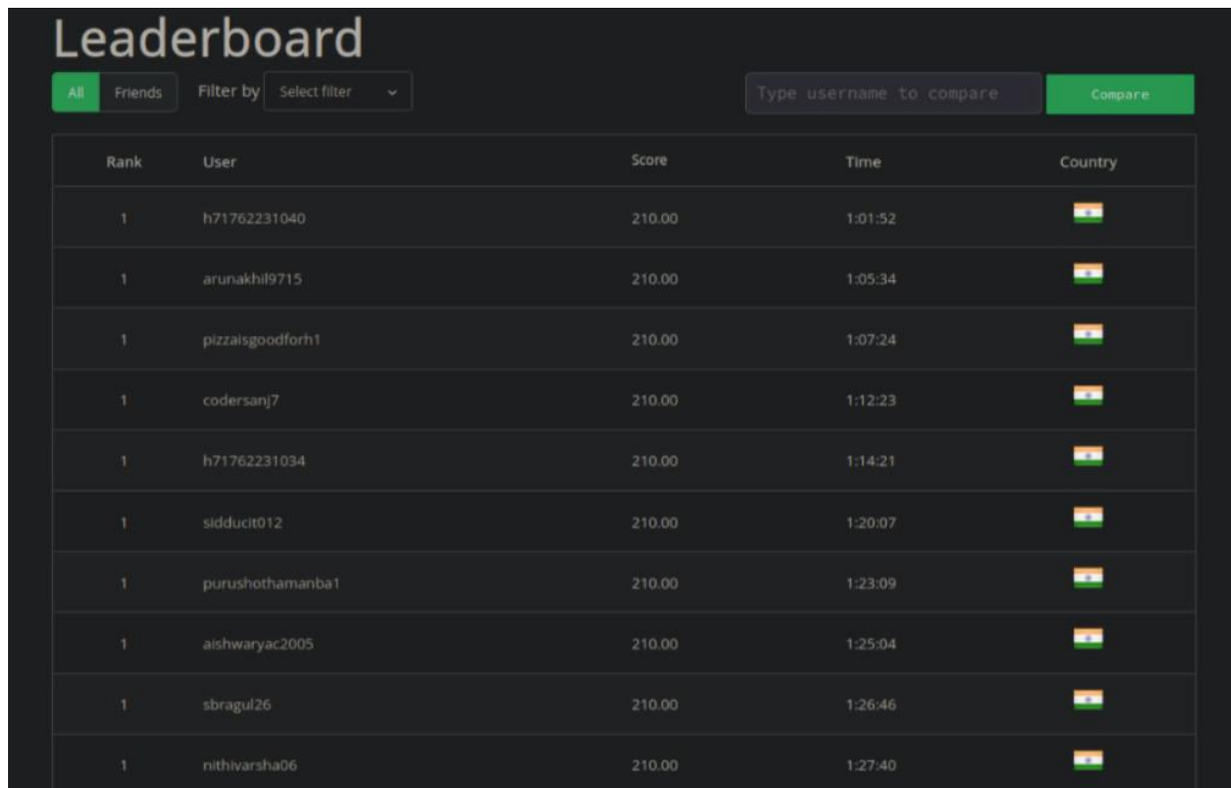
Day 1: Logi-Verse 1-Day HackerRank Platform Event

The first day of the **Logi-Verse** coding contest was a thrilling start to an exciting two-day challenge. Participants were introduced to a variety of algorithmic and data structure problems, each designed to test their logical thinking and programming expertise.

With a diverse range of questions, Day 1 allowed participants to explore their coding potential while fostering a spirit of collaboration and learning. The competitive yet friendly environment inspired everyone to push their boundaries and refine their problem-solving techniques.

The event provided an incredible opportunity to hone technical skills and build confidence in tackling real-world programming challenges. As Day 1 wrapped up, excitement and anticipation for the final showdown on Day 2 continued to build

EVENT SNAPSHOT:



The screenshot shows a 'Leaderboard' interface with a dark theme. At the top, there are filter buttons for 'All' (selected), 'Friends', and 'Filter by' with a dropdown menu. To the right, there is a search input field labeled 'Type username to compare' and a green 'Compare' button. Below the filters is a table with the following columns: Rank, User, Score, Time, and Country. The table lists 10 participants, all with a score of 210.00 and a country of India, represented by the Indian flag icon.

Rank	User	Score	Time	Country
1	h71762231040	210.00	1:01:52	
1	arunakhil9715	210.00	1:05:34	
1	pizzaisgoodforh1	210.00	1:07:24	
1	codersanj7	210.00	1:12:23	
1	h71762231034	210.00	1:14:21	
1	sidducit012	210.00	1:20:07	
1	purushothamanba1	210.00	1:23:09	
1	aishwaryac2005	210.00	1:25:04	
1	sbragul26	210.00	1:26:46	
1	nithivarsha06	210.00	1:27:40	

12. LOGI-VERSE- DAY(02)

DATE	: 16/08/2024
TIME	: 6.30 PM - 7.30 PM
MODE	: ONLINE
PARTICIPANTS	: 32
PLATFORM	: HACKERRANK
ORGANIZERS	:Pranav (3rd Year M.Sc.Software Systems), Balaji Doraiswamy (2nd year M.Sc Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
Presents

LOGI - VERSE

Think deep and code smart to conquer any challenge.

| DATE : 15TH & 16TH AUGUST 2024 |
| PLATFORM : HACKERRANK |
| TIME : 6:30PM - 7:30 PM |

Scan To Register

@FOSSCIT

DESCRIPTION:-

The Logi Verse 2-Day HackerRank Platform Event is an exciting coding contest that challenges participants to showcase their problem-solving and programming skills. This event offers a variety of algorithmic and data structure problems designed to test a wide range of technical abilities. It's a great opportunity to sharpen coding skills, collaborate, and learn from fellow programmers in a competitive environment.

EVENT SNAPSHOT:-

All Contests > Logi-Verse Day - 2

Leaderboard

Filter by: All Friends Select filter ▼

Type username to compare Compare

Rank	User	Score	Time	Country
1	pizzaisgoodforh1	20.00	31:54	
1	h71762207040	20.00	32:15	
1	akesh_007	20.00	32:36	
1	codersanj7	20.00	33:53	
1	h71762231040	20.00	43:13	
1	h71762231034	20.00	44:37	
1	sbragul26	20.00	54:05	
1	gsabareeshwaran1	20.00	57:23	
1	h71762231025	20.00	58:01	
1	aishwaryac2005	20.00	1:04:43	

WINNERS:

PLACE	NAME	DEPARTMENT
1.	Akesh	2nd year B.E.,(CSE)
2.	Gautham krishna R	2nd year M.Sc., (SS)
3.	Sanjeevi V S	2nd year B.E.,(ECE)

13. THE CODING SEASON 3

DATE	: 16/09/2024
TIME	: 5.00 PM - 6.30PM
MODE	: OFFLINE
PARTICIPANTS	: 30+
VENUE	: IT-208,209
ORGANIZERS	: Vishal (3rd year M.Sc., Software Systems), Guhasri (3rd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
GOVERNMENT AIDED AUTONOMOUS INSTITUTION

FOSS & DATALYTICS
Presents
THE CODING SEASON 3
*Implementing Data Structures with
C and Python*

Venue : IT BLOCK - 208 , 209
Starting Date :
• C : 16th September, 2024
• Python : 19th September, 2024
Timing : 5:00 pm - 6:15 pm

Secure Your Spot in Our Exclusive Paid Workshop!

Contact for queries
GUHASRI R - 73394 10595
GAYATHRI S K - 6379479945

For more updates follow us on
@fossцит | @datalyticscit

DESCRIPTION:-

Coding Season 3, a collaborative initiative by the FOSS -CIT and Datalytics Club, is set to launch on **1st September 2024**. This event offers two comprehensive courses: C (Beginner/Intermediate) and Python (Beginner/Intermediate). The C course will be conducted on Mondays and Wednesdays, while the Python course will be held on Tuesdays and Thursdays, both from 5:00 PM to 6:30 PM at IT Block, IT-208, and 209. In the beginner level, participants will learn the basic concepts of C or Python, depending on their course selection, while the intermediate level will cover some key concepts of Data Structures.

Participants can opt for one course at a fee of ₹100 or both courses for ₹200. Weekly assignments will reinforce the learning, and e-certificates will be awarded based on attendance and assignment completion.

EVENT SNAPSHOT:-



14. FIGMA UNLEASHED

DATE	: 18/09/2024
TIME	: 5.00 PM - 6.00 PM
MODE	: OFFLINE
PARTICIPANTS	: 24
VENUE	: IT-212
ORGANIZERS	:Lithika R(3rd year M.Sc., Software Systems), Haritha(2nd year M.Sc., Artificial Intelligence & Machine Learning) Varshini (2nd year M.Sc., Software Systems)



DESCRIPTION:-

"Figma Unleashed", conducted by FOSS CIT, successfully took place on **18th September 2024**, from 5:00 PM to 6:00 PM at IT 212. This event offered design enthusiasts a valuable opportunity to explore Figma, the ultimate tool for UI/UX design. Participants engaged in an interactive session that helped them unlock their creativity and enhance their design skills. Whether new to design or looking to advance their abilities, attendees gained insights into Figma's essential and advanced features, making it a productive and enriching experience.

About Figma: Figma is a collaborative interface design tool that allows designers to create, prototype, and share designs in real-time. Its cloud-based platform makes it perfect for UI/UX work, empowering users to turn their ideas into interactive designs.

EVENT SNAPSHOT:-



15. HACKTOBERFEST

DATE	: October
TIME	: Full Month
MODE	: ONLINE
PARTICIPANTS	: All members of FOSS Club
PLATFORM	: GitHub
ORGANIZERS	: Vishal D (3rd Year, M.Sc., SS) Lithika R (3rd year, M.Sc. SS)

EVENT POSTER:



EVENT DESCRIPTION:

This is a collaborative event where all the club members will be working on open source projects, and gain knowledge of open source softwares and Version controlling systems. Contributors for these projects from non-club members are also encouraged and special gifts will be provided.

GitHub Repository: [FOSS-CIT GitHub Repositories](#)

16. EMBEDDED EDGE

DATE	: 14/11/2024
TIME	: 6.00 PM - 7.00 PM
MODE	: ONLINE
PARTICIPANTS	: 25
PLATFORM	: G-MEET
ORGANIZERS	: Vishal D (3rd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
PRESENTS
EMBEDDED
EDGE
EXPLORE THE EMBEDDED SYSTEMS

FREE ENTRY

Date : 14TH NOVEMBER 2024
Time : 6:00 PM - 7:00 PM
Platform : GOOGLE MEET
Speaker : JAYAKANTH S
(M.SC. SOFTWARE SYSTEMS, FINAL YEAR)

FOR MORE UPDATES
FOLLOWS US ON:
[in](#) [ig](#) [d](#) @FOSSCIT

DESCRIPTION:-

The **Embedded Edge** session, organized by Team FOSS-CIT on **14th November 2024**, brought together tech enthusiasts to explore the fascinating world of Embedded Systems. The event was conducted on Google Meet from 6:00 PM to 7:00 PM and featured an insightful talk by **Jayakanth S**, a final-year M.Sc. Software Systems student.

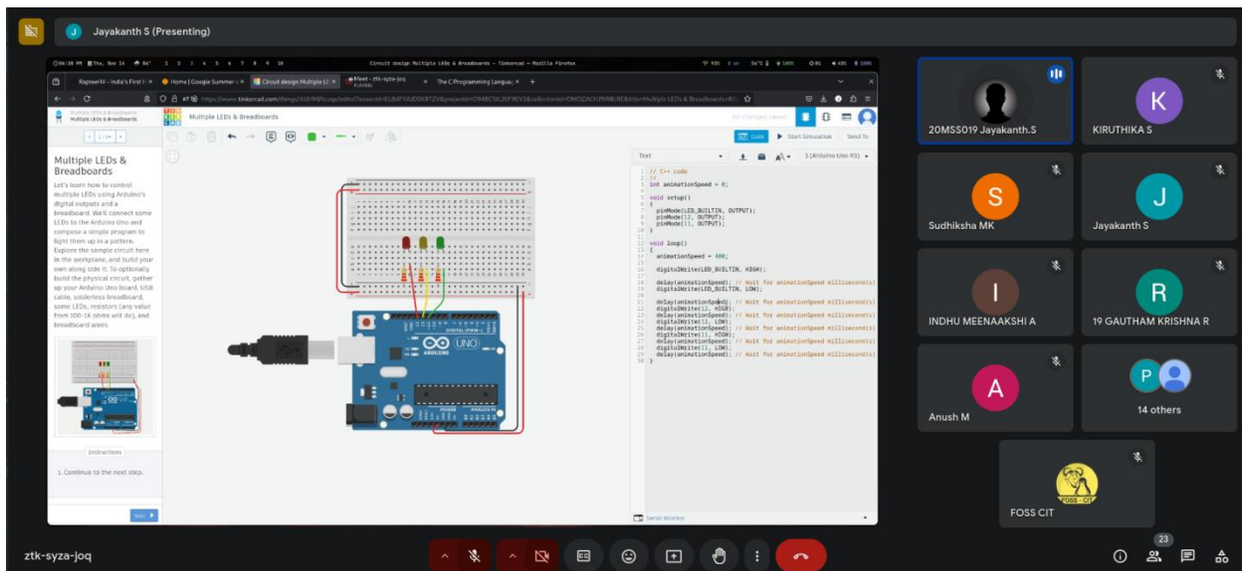
The session provided attendees with a comprehensive overview of how hardware and software converge in embedded systems. Our speaker covered essential concepts, real-

world applications, and career opportunities in the field, making it an enlightening experience for participants.

This interactive session sparked curiosity, encouraged discussions, and inspired budding innovators to delve deeper into embedded technology. The event successfully bridged the gap between theoretical knowledge and practical applications, leaving attendees with valuable insights.

YouTube Video Link: [Embedded Edge | FOSS-CIT](#)

EVENT SNAPSHOT:



The screenshot displays a Zoom meeting interface. The main window shows a presentation slide titled "Multiple LEDs & Breadboards". The slide content includes:

- Multiple LEDs & Breadboards**
- Let's learn how to control digital outputs and a breadboard. We'll connect some LEDs to the Arduino Uno and compose a simple program to light them up in a pattern.
- Explore the sample circuit from the repository, and build your own along side it. To optionally build the physical circuit, gather up your Arduino Uno board, USB cable, breadboard, 4x LEDs, resistors (any value from 220-1k ohms will do), and breadboard wires.

The slide also features a photograph of an Arduino Uno board connected to a breadboard with several LEDs and resistors. A code editor on the right side of the slide shows the following C++ code:

```
// C++ code
1 int numLedsConnected = 0;
2 void setup() {
3   pinMode(LED_BUILTIN, OUTPUT);
4   pinMode(10, OUTPUT);
5   pinMode(11, OUTPUT);
6 }
7
8 void loop() {
9   digitalWrite(LED_BUILTIN, HIGH);
10  delay(1000); // Wait for a second
11  digitalWrite(LED_BUILTIN, LOW);
12
13  digitalWrite(10, HIGH);
14  delay(1000); // Wait for a second
15  digitalWrite(10, LOW);
16
17  digitalWrite(11, HIGH);
18  delay(1000); // Wait for a second
19  digitalWrite(11, LOW);
20
21  digitalWrite(LED_BUILTIN, HIGH);
22  digitalWrite(10, HIGH);
23  digitalWrite(11, LOW);
24  delay(1000); // Wait for a second
25  digitalWrite(LED_BUILTIN, LOW);
26  digitalWrite(10, LOW);
27  digitalWrite(11, HIGH);
28  delay(1000); // Wait for a second
29  digitalWrite(LED_BUILTIN, HIGH);
30 }
```

The Zoom meeting interface shows a grid of participants on the right, including 20MSSO19 Jayakanth.S, KIRUTHIKA S, Sudhiksha MK, Jayakanth S, INDHU MEENAASHI A, 19 GAUTHAM KRISHNA R, Anush M, and 14 others. The FOSS CIT logo is visible in the bottom right corner of the meeting window.

17 .INTERN 101 (Episode-1)

DATE	: 28/11/2024
TIME	: 7.00 PM - 8.00 PM
MODE	: ONLINE
PARTICIPANTS	: 100
PLATFORM	: G-MEET
ORGANIZERS	: Sudhikasha M K (3rd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS
INTERN 101

Unlock game-changing insights and strategies from a KLA Tencor insider—don't miss this transformative session !!!

KISHORE K
M.Sc SOFTWARE SYSTEMS
IV YEAR

KLA

28-Nov-2024
7:15 PM
GMEET

DESCRIPTION:-

On 28th November 2024, Team FOSS-CIT organized an engaging session titled **Intern 101 - KLA Tencor**, featuring **Kishore K** (4th year, M.Sc. Software Systems). Conducted on **Google Meet** at **7:00 PM**, the event aimed to guide students through the essentials of internship preparation and success.

The session was a unique opportunity for participants to gain firsthand knowledge from Kishore's enriching experience at **KLA Tencor**. He delved into the challenges he faced, the strategies that worked, and the key skills that helped him thrive during his internship.

His practical insights empowered attendees to understand the dynamics of the internship world and the importance of aligning their academic learning with industry needs.

From resume building to interview strategies and workplace adaptability, the event covered a wide range of topics crucial for students aspiring to land and excel in internships. The audience also benefited from a lively Q&A session where Kishore addressed specific queries and shared tips on standing out in a competitive environment.

Intern 101 - KLA Tencor served as an invaluable guide for students to navigate their career journeys with confidence and clarity.

18. INTERN 101 (Episode-2)

DATE	: 11/12/2024
TIME	: 7.30 PM - 8.30 PM
MODE	: ONLINE
PARTICIPANTS	: 100
PLATFORM	: G-MEET
ORGANIZERS	: Sudiksha M K (3rd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

FOSS CLUB
presents

INTERN 101

SHAKTHIVEL K
M.Sc SOFTWARE SYSTEMS
IV YEAR

ASWATHKRISHNA
M.Sc DATA SCIENCE
IV YEAR

THOROGOOD®

11-12-24

7:30 pm

GMeet

DESCRIPTION:-

On **11th December 2024**, Team **FOSS-CIT** hosted an enlightening session titled **Intern 101: Episode 2 - Thorogood** on Google Meet, featuring inspiring internship experiences shared by **Aswathkrishna S D (4th year, M.Sc. Data Science)** and **Shakhivel K (4th year, M.Sc. Software Systems)**. The event, held at 7:30 PM, was a remarkable opportunity for students to gain firsthand insights from their successful internships at Thorogood, a leading name in the data and analytics consulting space.

The session offered an in-depth look at the journey of securing internships, building key skills, and overcoming challenges in the professional world. The speakers shared

practical advice on resume building, interview preparation, and transitioning effectively from an academic environment to the demands of the industry. Their personal experiences brought clarity to the nuances of internship readiness, emphasizing the importance of adaptability, communication, and self-confidence.

Participants engaged enthusiastically in the Q&A segment, where the speakers addressed a wide range of questions and provided actionable tips tailored to different career goals. The session not only inspired attendees but also equipped them with the knowledge and motivation to navigate their career paths confidently.

YouTube Video Link: [Intern 101 - Episode 2 | THOROGOOD | Aswathkrishna S D | Shakthivel K | FOSS CIT](#) □

19. INTERN 101 (Episode-3)

DATE	: 17/12/2024
TIME	: 7.30 PM - 8.30 PM
MODE	: ONLINE
PARTICIPANTS	: 75
PLATFORM	: G-MEET
ORGANIZERS	: Sudiksha M K (3rd year M.Sc., Software Systems)

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS

INTERN 101!

SPEAKERS

Rithya L B
M.Sc. Software Systems
4th year

Pragathy V Y
M.Sc. Software Systems
4th year

KLA+

17-Dec-2024
7:30 PM
GMEET

DESCRIPTION:-

On 17th December 2024, Team FOSS-CIT organized an inspiring session titled **Intern 101: Episode-3 - KLA Women Drive**, featuring **Pragathy V Y and Rithya L B** (4th Year, M.Sc. Software Systems). Conducted on Google Meet at **7:30 PM**, the event aimed to empower students with essential knowledge about internships and career preparation.

The session was a remarkable opportunity for attendees to gain firsthand insights from the experiences of Pragathy and Rithya during their journey with KLA. They discussed the challenges they encountered, the strategies they

employed to succeed, and the skills they cultivated to excel in their roles. The speakers emphasized the significance of aligning academic learning with industry demands and showcased the impact of women in driving innovation at KLA.

Key topics covered during the event included resume building, interview preparation, and strategies for workplace adaptability. A vibrant Q&A session provided students with personalized advice, addressing their queries and guiding them on how to stand out in competitive environments.

20. CLUSTER SYNC

DATE	: 23/12/2024
TIME	: 5.00 PM - 6.30 PM
MODE	: OFFLINE
PARTICIPANTS	: 30
VENUE	: IT-212
ORGANIZERS	: <i>Gautham Krishna R (2nd year M.Sc. Software Systems) , Parithikrishnan M (2nd year, M.Sc. Decision and Computing Sciences)</i>

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS

CLUSTER SYNC

Join us to explore *NoSQL fundamentals and MongoDB*, where data meets scalability and efficiency.

SPEAKERS

Gautham Krishna R
M.Sc Software systems
II Year

Parithikrishnan M
M.Sc Decision and Computing Sciences
II Year

23-Dec-2024
5.00 to 6.30 PM
IT - 212

DESCRIPTION:

On **23rd December 2024**, Team **FOSS-CIT** hosted an engaging session titled **ClusterSync: MongoDB Edition**, diving into the world of **NoSQL** fundamentals and MongoDB. The session took place in **IT-212** from **5:00 PM to 6:30 PM**, with **Gautham Krishna R (M.Sc. Software Systems)** and **Parithikrishnan M (M.Sc. Decision and Computing Sciences)** as the speakers.

The event provided a comprehensive overview of NoSQL databases, emphasizing MongoDB's ability to combine scalability and efficiency. Attendees gained practical knowledge about

database structures, query optimization, and real-world applications of MongoDB. The speakers shared their expertise, helping participants understand how to design and manage data effectively in a NoSQL environment.

From foundational concepts to advanced techniques, ClusterSync: MongoDB Edition equipped students with valuable skills to excel in database management and data-driven development. This session was an unmissable opportunity for those keen to advance their understanding of modern databases and the future of data handling.

EVENT SNAPSHOT:



21. CODELYMPICS (DAY-1)

DATE	: 28/01/2025
TIME	: 5.00 PM - 6.15 PM
MODE	: OFFLINE
PARTICIPANTS	: 40
VENUE	: IT-208
ORGANIZERS	: Kavin Sanjai S (2nd year M.Sc. Software Systems) , Hemanthana Thulasi (2nd year M.Sc. Software Systems), Shrinithi (2nd year M.Sc. Data science)

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
Presents

{ CODELYMPICS }

Think Fast. Code Smart. Win Big.

Register at just Rs.20

PRIZES

- 1st PRIZE 1000
- 2nd PRIZE 500
- 3rd PRIZE 300

28-29 JAN 2025

5.00 to 6.15 PM

IT - 208

DESCRIPTION:

CODELYMPICS – Day 1: The Coding Challenge Begins!

The first day of CODELYMPICS, organized by **FOSS Club CIT**, witnessed an intense coding challenge where **20 teams** battled it out to prove their problem-solving skills. Each team tackled three challenging coding problems, testing their logical thinking, algorithmic approach, and efficiency under time constraints.

With the clock ticking, participants showcased their coding prowess, striving to secure a spot in the next round. After an intense session of problem-solving, the **top 10 teams** successfully advanced to the final showdown, setting the stage for an even more thrilling competition ahead.

Day 1 set the tone for an electrifying event, filled with enthusiasm, teamwork, and the spirit of competitive coding!

EVENT SNAPSHOT:



22. CODELYMPICS (DAY-2)

DATE	: 29/01/2025
TIME	: 5.00 PM - 6.30 PM
MODE	: OFFLINE
PARTICIPANTS	: 20
VENUE	: IT-208
ORGANIZERS	: <i>Kavin Sanjai S (2nd year M.Sc. Software Systems), Hemanthani Thulasi (2nd year M.Sc. Software Systems), Shrinithi V (2nd year M.Sc. Data science)</i>

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
Presents

CODELYMPICS

Think Fast. Code Smart. Win Big.

Register at just Rs.20

PRIZES

- 1st PRIZE 1000
- 2nd PRIZE 500
- 3rd PRIZE 300

28-29 JAN 2025

5.00 to 6.15 PM

IT - 208

DESCRIPTION:

CODELYMPICS – Day 2: The Final Showdown!

The grand finale of CODELYMPICS, organized by **FOSS Club CIT**, took place on Day 2, where the top **10 teams** from Round 1 faced off in the ultimate coding challenge. Each team was tasked with solving three complex coding problems, pushing their problem-solving abilities and coding efficiency to the limit.

After an intense battle of code, the competition concluded with the **top 3 teams** emerging victorious, claiming the cash prizes of **Rs. 1000, Rs. 500, and Rs. 300**, respectively.

EVENT SNAPSHOT:-

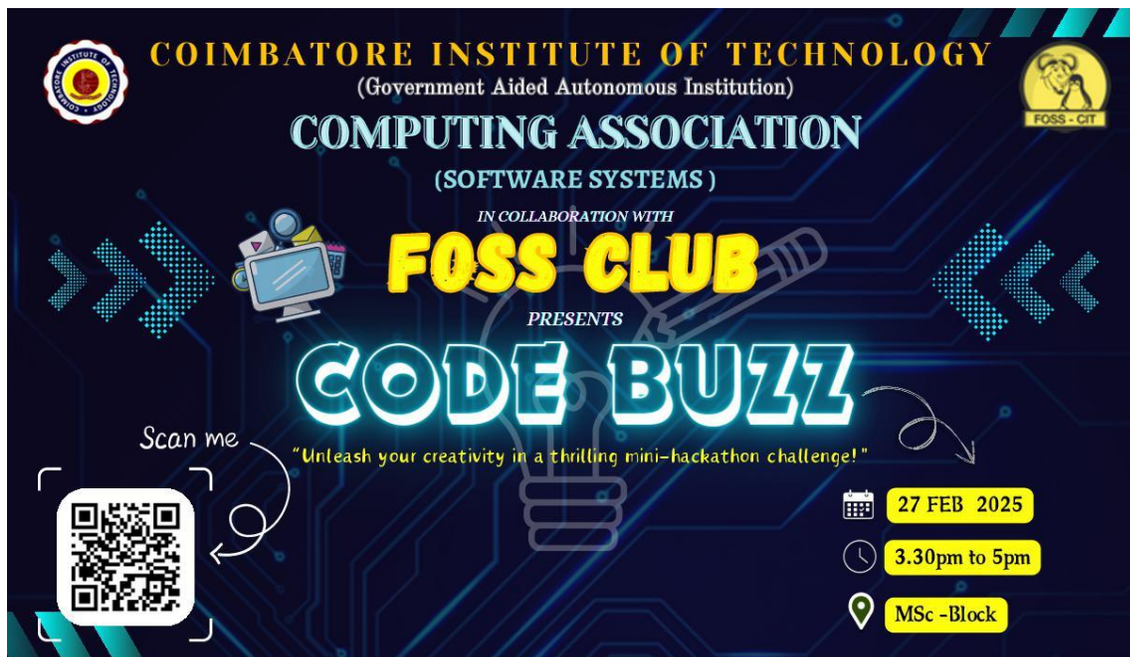


WINNERS:

Rank	Team No	Names	College mail ID
1st	Team 13	Sabareeshwaran G	71762304113@cit.edu.in
		Sanjeevi V S	71762304115@cit.edu.in
2nd	Team 20	Ezhilvendan B K	71762231020@cit.edu.in
		Sarvinsurya K	71762231047@cit.edu.in
3rd	Team 17	Akash A	71762205004@cit.edu.in
		Dines S	71762205016@cit.edu.in

24. CODE BUZZ

DATE	: 27.02.2025
TIME	: 3.30pm - 5.00pm
TYPE	: Coding Competition
VENUE	: MSc Block
PARTICIPANTS	: 85
ORGANIZERS	: Department of Computing, <i>Software Systems</i>
FACULTY	: Dr. K. Sakthi Mala (<i>Dean, Department of Computing</i>)



DESCRIPTION:

The **Computing Association (Software Systems)**, in collaboration with the **FOSS Club** of **CIT**, recently hosted a dynamic coding contest titled "**CODE BUZZ**" exclusively for first-year MSc. students. This engaging event was meticulously designed to challenge participants and hone their problem-solving skills through a series of thought-provoking coding tasks.

The contest started at **3:30 PM** at the **MSc Block**, where organizers delivered a clear and concise explanation of the contest rules and the problem statements. The challenge

contained three distinct question sets. These questions were carefully crafted to cover various aspects of programming.

Throughout the contest, mentors were on hand to **clarify doubts and provide guidance**, ensuring that all participants could navigate through the challenges effectively. Regular progress checks helped maintain a competitive spirit

The event concluded by **5:00 PM** with the winners being announced and the exciting cash prizes will be distributed during the upcoming technical symposium, Melinia. Following the contest, organizers collected valuable feedback from the participants to further enhance future events.

EVENT SNAPSHOT:



Group photo of students (Batch-2024) with Event-in-charges and Faculty organizers



Computer Technology
Block, Coimbatore Institu...

27 27/02/2025 11.02764
04:09 PM 77.02746

Incharges mentored and clarified their doubts during the contest



22HH+45V, Avinashi
Rd, Peelamedu, Civil Aero...

27 27/02/2025 11.02769
04:22 pm 77.02798

WINNERS:

PLACE	NAME	DEPARTMENT
1.	Dhanumithra T (2403717672622011)	M.Sc SS
2.	Ashwin Suresh (2403717672621009)	M.Sc SS
3.	Vignesh S K (2403717673721046)	M.Sc DCS

SPECIAL MENTIONS:

NAME	DEPARTMENT
Hemmanth G	M.Sc SS
Nithish Padmanabhan A	M.Sc SS
Sangamithra C	M.Sc DS
Amrithavarshini T	M.Sc DS
Pruthivika M R	M.Sc AIML
Deva Sri R	M.Sc SS
Thanushree M	M.Sc SS
Madhav Kannan K	M.Sc DS
Shane Israel N	M.Sc AIML
Kalaiselvan K	M.Sc AIML
Pranesh S	M.Sc SS

25. INTERN 101 (Episode-4)

DATE	: 01.03.2025
TIME	: 6.00 PM - 7.00 PM
MODE	: ONLINE
PARTICIPANTS	: 50+
PLATFORM	: G-MEET
ORGANIZERS	: <i>Lithika R (3rd year M.Sc., Software Systems)</i>

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS
INTERN 101

Smartail

ARAVIND M S
M.Sc DATA SCIENCE
IV YEAR

01-MAR-2025
6.00-7.00 PM
GMEET

DESCRIPTION:

On **1st March 2025**, **FOSS-CIT** organized an insightful session titled **Intern 101: Episode-4 - SMARTAIL**, featuring Aravind M S (4th Year, M.Sc. Data Science). Conducted on Google Meet from **6:00 PM to 7:00 PM**, the event provided students with valuable insights into AI-driven solutions and career opportunities in Artificial Intelligence.

The session was an excellent opportunity for attendees to gain firsthand knowledge from Aravind's internship experience at **SMARTAIL**. He discussed real-world applications of AI, the essential skills required for aspiring data scientists, and the importance of AI in

shaping modern industries. Aravind also highlighted the intersection of technology and creativity, demonstrating how AI is revolutionizing various domains.

Key topics covered in the session included internship preparation, industry expectations, and strategies to build a strong career in AI. The event concluded with an **engaging Q&A session**, where students received personalized advice on skill development, career growth, and standing out in the competitive tech landscape.

YOUTUBE LINK: [Seize Your Dream Internship with Intern 101 SMARTAIL!](#)

26. ANCHOR DOWN (DAY-01)

DATE	: 18/03/2025
TIME	: 5.00 PM - 6.00 PM
MODE	: OFFLINE
PARTICIPANTS	: 80
VENUE	: IT-212 , IT-211
ORGANIZERS	: <i>Gautham Krishna R (2nd year M.Sc. Software Systems) , Parithikrishnan M (2nd year, M.Sc. Decision and Computing Sciences) Kavin Sanjai S (2nd year M.Sc. Software Systems)</i>

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS

ANCHOR DOWN

Unleash Docker! Join our hands-on workshop to master containerization and level up your DevOps skills!

SPEAKERS:

Gautham Krishna R Parithikrishnan M

M.Sc Software Systems M.Sc Decision and Computing Sciences
2nd year 2nd year

 **18 & 19 March**

 **5.00 pm - 6.00 pm**

 **IT - 212**

DESCRIPTION:-

The **Docker workshop (Day-01)**, organized by **FOSS-CIT** on **18th March 2025**, introduced participants to the fundamentals of containerization and Docker. Led by Gautham Krishna R (MSc SS) and Parithikrishnan M (MSc DCS), the session started with an overview of containers and their significance in modern software development.

Attendees were guided through the process of setting up Docker, followed by an exploration of its core components, including images, containers, and registries.

The workshop then moved into hands-on learning, where participants executed basic Docker commands to manage containers efficiently. The concept of Dockerfiles was introduced, allowing attendees to understand how containerized environments can be defined and automated.

The session concluded with an interactive Q&A and hands-on practice, ensuring that participants could apply their knowledge effectively. Day 1 set the stage for a deeper dive into multi-container networking, volumes, and Docker Compose in the upcoming session.

EVENT SNAPSHOT:-





27. ANCHOR DOWN (DAY-02)

DATE	: 19/03/2025
TIME	: 5.00 PM - 6.00 PM
MODE	: OFFLINE
PARTICIPANTS	: 60
VENUE	: IT-212 , IT-211
ORGANIZERS	: <i>Gautham Krishna R (2nd year M.Sc. Software Systems) , Parithikrishnan M (2nd year, M.Sc. Decision and Computing Sciences) Kavin Sanjai S (2nd year M.Sc. Software Systems)</i>

COIMBATORE INSTITUTE OF TECHNOLOGY
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS

ANCHOR DOWN

Unleash Docker! Join our hands-on workshop to master containerization and level up your DevOps skills!

SPEAKERS:

 **Gautham Krishna R**
M.Sc Software Systems
2nd year

 **Parithikrishnan M**
M.Sc Decision and Computing Sciences
2nd year

 **18 & 19 March**

 **5.00 pm - 6.00pm**

 **IT - 212**

DESCRIPTION:-

The **Docker workshop(Day-02)**, organized by **FOSS-CIT** on **19th March 2025**, built upon the fundamentals covered in the first session, taking participants deeper into practical aspects of working with Docker. The session, led by Gautham Krishna R (MSc SS) and Parithikrishnan M (MSc DCS), Kavin sanjai S(MSc SS) , began with an introduction to networking in Docker, demonstrating how multiple containers can communicate efficiently. Participants explored Docker volumes, learning how to persist data across container lifecycles.

The workshop then shifted focus to Docker Compose, making it easier to manage multi-container applications through simple configuration files. The session was highly interactive, with hands-on exercises allowing attendees to apply these concepts in real time. The workshop concluded with an open Q&A, where participants clarified their doubts and discussed real-world applications of Docker. With practical insights and hands-on experience, the two-day session provided a strong foundation in containerization, equipping attendees with the skills to integrate Docker into their development workflows.

EVENT SNAPSHOT:-





28 .INTERN 101 (Episode-5)

DATE	: 23/03/2025
TIME	: 6.00 PM - 7.00 PM
MODE	: ONLINE
PARTICIPANTS	: 25+
PLATFORM	: G-MEET
ORGANIZERS	: Guhasri R

The poster is for an event titled "INTERN 101" presented by the FOSS CLUB at Coimbatore Institute of Technology. The event is organized by Satyukt Analytics Pvt. Ltd. and features two speakers: Abinayaa Sree (M.Sc SS, 4th year) and Nithyasri (M.Sc DCS, 4th year). The event is scheduled for 23-MAR-2025 from 6.00-7.00 PM on GMEET. The poster includes the logos of Coimbatore Institute of Technology and FOSS-CIT, along with a photo of the Satyukt Analytics logo.

DESCRIPTION:-

On 23rd March 2025, Team FOSS-CIT successfully organized *Intern 101: Episode-5 - Satyukt Analytics*, an insightful session that explored the fascinating world of geospatial analytics. Conducted on Google Meet from **6:00 PM to 7:00 PM**, the event featured distinguished speakers **Abinayaa Sree** (4th Year, M.Sc. Software Systems) and **Nithyasri** (4th Year, M.Sc. Decision and Computing Sciences). They shared their enriching internship experiences at **Satyukt Analytics Pvt. Ltd.**, shedding light on how geospatial data drives innovation across industries. Attendees gained valuable knowledge about industry trends, data-driven decision-making, and the growing demand for geospatial technology.

The interactive session provided a platform for students to clarify doubts, seek career guidance, and understand the real-world applications of geospatial analytics. With engaging discussions and practical insights, the event proved to be an invaluable resource for aspiring professionals looking to explore opportunities in this emerging field.

29 .INTERN 101 (Episode-6)

DATE	: 31/03/2025
TIME	: 7.30 PM - 8.30 PM
MODE	: ONLINE
PARTICIPANTS	: 30+
PLATFORM	: G-MEET
ORGANIZERS	: Lithika R

Coimbatore Institute of Technology
(Government Aided Autonomous Institution)

FOSS CLUB
PRESENTS
INTERN 101
SuperAGI

Real Stories, Real Insights—Unlock Your Path to Success!

SPEAKERS:
Yuvanika S V Ajay Arvinth
MSc SS 5th year MSc DCS 5th year

31st March 2025
7.30 pm
GMEET

DESCRIPTION:-

On 31st March 2025, Team **FOSS-CIT** successfully hosted the sixth episode of the Intern 101 series, focusing on **SuperAGI** and Software Development Roles. The session, conducted on Google Meet from **7:30 PM to 8:30 PM**, featured **Yuvanika S V** and **Ajay Arvinth**, both from the **5th Year, M.Sc. Software Systems** and M.Sc. Decision and Computing Sciences, respectively.

They provided deep insights into the world of **Artificial General Intelligence (AGI)** and its growing influence on software development. The

discussion covered the fundamental concepts of SuperAGI, its applications, and the skills required to build a career in this rapidly evolving field.

Attendees also gained valuable knowledge about securing internships in AI-driven companies, industry expectations, and career growth opportunities.

The session concluded with an engaging Q&A, where participants interacted with the speakers, clarifying doubts and gaining practical advice. This event was yet another enriching initiative by **FOSS-CIT**, inspiring students to explore the future of AI and software development.