To view complete details and download any attachments for this event, click here to view the announcement

#### 2 DAY HANDS-ON WORKSHOP ON RESPONSIVE WEB DESIGN

Responsive Web Design Workshop:

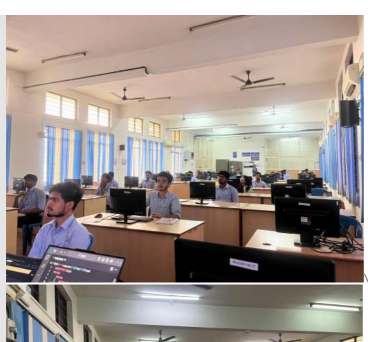


Led by facilitators Sameen Sardar S, Anandu B Kurup, and Varun Vinod, the workshop journeyed through the intricate landscape of web development, starting with HTML basics and swiftly progressing to the intricacies of CSS styling. Participants were guided through the creation of fully functional websites, mastering techniques such as background manipulation, image integration, and menu bar creation.

With each session meticulously designed to foster comprehension and hands-on application, attendees seamlessly navigated the complexities of web design. Engaging activities and interactive learning modules punctuated the workshop, ensuring a dynamic and enriching educational experience.

By the culmination of the program, participants had not only honed their skills but also crafted their own responsive websites, a testament to their newfound proficiency. Certificates were awarded to all participants, acknowledging their dedication and accomplishment in mastering the art of Responsive Web Design.









The Responsive Web Design Workshop, organized by the IEEE Student Branch at Mohandas College of Engineering and Technology, unfolded on March 2nd, 2024, with an enthusiastic cohort of 25 participants. Led by the proficient guidance of facilitators Sameen Sardar S, Anandu B Kurup, and Varun Vinod, the workshop delivered a comprehensive journey through the fundamentals of web development.

The day commenced with a seamless registration process followed by a warm welcome address. The agenda, meticulously crafted to optimize learning, unfolded with an in-depth exploration of HTML essentials. Participants swiftly transitioned into practical sessions, where they actively engaged in creating website files and mastering the art of HTML coding.

A brief interlude for morning refreshments provided participants with an opportunity to network and recharge before delving into the intricacies of CSS styling. The workshop seamlessly integrated theoretical concepts with hands-on practice, ensuring a dynamic learning experience for all attendees.

As the day progressed, participants were introduced to advanced features of web design,

including the implementation of responsive design principles. The highlight of the workshop was the individual project session, where each participant embarked on crafting their responsive website under the expert guidance of the facilitators.

The workshop concluded with a certificate distribution ceremony, acknowledging the dedication and achievement of each participant. The event not only equipped participants with essential skills in web development but also fostered a collaborative and vibrant learning environment.

In retrospect, the Responsive Web Design Workshop exemplified a harmonious blend of theoretical knowledge and practical application, setting a benchmark for future endeavors in web development education.

### Date and Time

Start time: **01 Mar 2024 07:30 PM**End time: **02 Mar 2024 03:30 PM**All times are (UTC+05:30) Chennai

骂 Add Event to Calendar

iCal

Google Calendar



### Location

Internet Lab Mohandas College of Engineering and Technology Trivandrum, Kerala India 695541

Building: Administrative Block

▲ Map error: g.co/staticmaperror

Google

Map data @2025

#### Hosts

Mohandas College of Engineering & Tech

Contact Event Host

Facilitators:

Varun Vinod :

the.streetpilot.husky@gmail.com

Sameen Sardar S:

sameensardar@gmail.com

Anandu B Kurup:

anandubk13@gmail.com

Co-sponsored by mohandas college of engineering and technology

# Registration

Starts 26 February 2024 06:00 PM Ends 26 February 2024 08:30 PM All times are (UTC+05:30) Chennai 0 in-person spaces left! No Admission Charge

#### **Registration Closed**

## **Speakers**

Sameen Sardar S of IEEE - SB MCET

Topic: Responsive Web Design - HTML

Varun Vinod of IEEE SB-MCET

Topic: Responsive Web Design - CSS

Anandu B Kurup of IEEE SB-MCET

Topic: Responsive Web Design - Website Development

### Agenda

March 2nd, 2024

9:00 am - 9:30 am

• Registration and Welcome Address

9:30 am - 10:45 am

- Introduction to HTML
- Creating Website Files

10:45 am - 11:00 am

• Morning Refreshment Break

11:00 am - 12:00 pm

- HTML Basics Continued
- Adding Buttons and Links

12:00 pm - 12:45 pm

- Designing a Basic Website Layout
- Introduction to CSS Styling

12:45 pm - 1:20 pm

• Lunch Break

1:20 pm - 3:30 pm

- Enhancing Website Styling with CSS
- Implementing Advanced Features
- Hands-on Practice Sessions
- Crafting Individual Responsive Websites

3:30 pm

• Certificate Distribution and Closing Ceremony		
Please note that the agenda is subject to char	ge.	
Total Participants: 25		
For inquiries, please contact the IEEE Studen	t Branch at : <u>ieeesb@mcet.ac.in</u>	

#### VALORANT SCRIMS - ONLINE GAMING TOURNAMENT

Mohandas College of Engineering and Technology & IEEE Student Branch Valorant Online Scrims Tournament Report



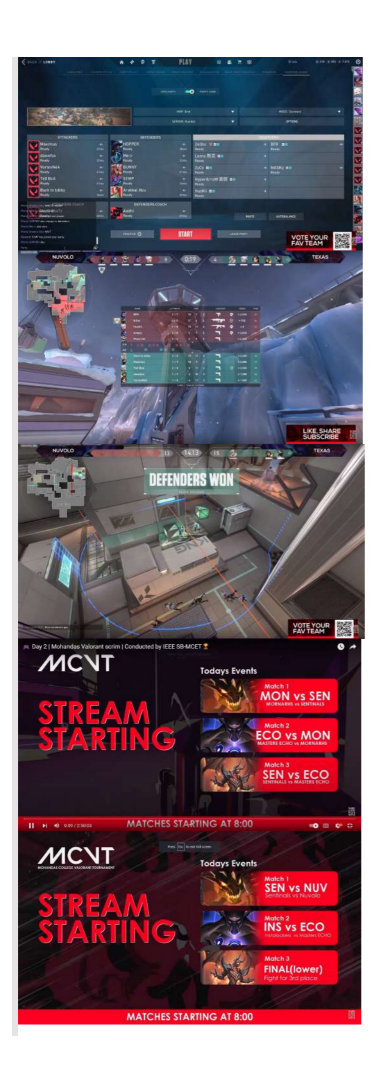
Mohandas College of Engineering and Technology, in collaboration with the IEEE Student Branch, organized an exhilarating Valorant Online Scrims Tournament from March 28th to March 31st. The tournament showcased the gaming prowess of six formidable teams: Nuvolo, Monarchs, Sentinels, Masters Echo, Texas, and Instalockers. With three intense matches played each day, spanning from 8:00 PM to 11:00 PM, participants and viewers alike were treated to an action-packed spectacle of competitive gaming.

Throughout the four-day event, players demonstrated their strategic skills, teamwork, and individual talent, captivating the audience with thrilling gameplay and nail-biting moments. The tournament not only provided an avenue for gamers to exhibit their abilities but also fostered a sense of camaraderie and sportsmanship within the gaming community.

Moreover, the games were broadcasted live on the YouTube channel "Atom Guy," allowing enthusiasts from around the globe to join in and experience the excitement firsthand.

https://www.youtube.com/@AtomGuy/streams







### Date and Time

Start time: 28 Mar 2024 08:00 PM End time: 31 Mar 2024 11:00 PM All times are (UTC+05:30) Chennai

骂 Add Event to Calendar

□ iCal

Google Calendar



### Location

This event has virtual attendance info. Please visit  $\frac{\text{the event page}}{\text{to attend virtually}}$ .

### Hosts

Mohandas College of Engineering & Tech

Contact Event Host

Anandu B Kurup - Nuvolo

anandubk13@gmail.com

Co-sponsored by Mohandas college of engineering and technology | Nuvolo Gaming Studio

# Speakers

NEVIN S

Topic: HOST

ABIN

Topic: HOST

# Agenda



WINNERS ARE : TEAM MONARCHS

THERE WILL ONLY BE A BREAK OF SMINS IN BETWEEN THE MATCHES

Winning in 2 maps (Split and Icebox) led team Monarchs to an stunning victory over team

Texas .

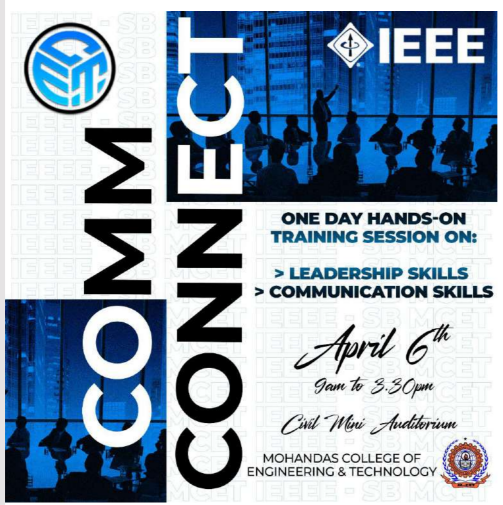
1st Place: Monarchs
2nd Place: Texas

3rd Place: Instalockers

To view complete details and download any attachments for this event, click here to view the announcement

# COMMCONNECT: ONE DAY TRAINING PROGRAM ON LEADERSHIP AND COMMUNICATION SKILLS

COMMCONNECT : A Full Day Training Session on Leadership and Communication Skills



The program commenced at 9:00 am

All the talk sessions was interactive; the topics included were:

Communication and Its Types

After the talk session; a small group activity was conducted where students were grouped into 3 and they had to pick a card from a series of starting lines we had designed earlier, the team members have to complete the line in format of a story;

At 10:15am, we had a short break for 15 minutes; all participants were provided snacks and refreshments.

The next session was about Listening and Types.

There was an ice breaker activity where the participants were split into small teams and asked to make newspaper aeroplanes and test their flying range.

At 12 noon the students were given Lunch Break for 1 hour

At 1:00pm, the session restarted and the first topic was communication skills, the students were made into small groups and were given a sentence to enact and other groups had to guess the right sentence.

At 2:00pm , the Balloon activity was conducted, where students were split into groups again and were give a specific number of balloons and they had to do walking rounds by holding

balloon in between people without using hands.

At 2:30pm, a Human Knot activity was conducted, where the students were split into 4 groups and made to hold hands in a circle in a knot manner and they had a timer to unveil the knot without leaving hands

At  $3:00\,\mathrm{pm}$ , Conclusion was given by S Sachin, Aiswarya M and Sadhika S K, accompanied with the feedbacks from the participants.

At 3:15pm, music and relaxation session began and at 3:30pm group photo was taken and certificates were issued and vote of thanks was delivered by Prasanth Somakumar Nair - Vice Chair of IEEE SB-MCET

The Program was concluded there after.











# Date and Time

Date: 06 Apr 2024
Time: 09:00 AM to 03:30 PM
All times are (UTC+05:30) Chennai
Add Event to Calendar

∰ <u>iCal</u>

Google Calendar



# Location

Trivandrum, Kerala India

### Hosts

Mohandas College of Engineering & Tech

Map data @2025

Contact Event Host

# **Speakers**

S Sachin

Topic: Leaderdship

Sadhika S K

Topic: Communication

Aiswarya M

Topic: Team Skills

# Agenda

```
COMMCONNECT :
```

9:15am - Introduction

9:30am - Communication and its types / verbal and non verbal

10:10am - break (15 minutes)

10:30am - group activities / games

11:00am - Listening and its types

11:30am - Effective Communication

12:00 noon - Lunch Break (1 hour)

1:00pm - Leadership and Quality leader

1:20pm - Leadership styles

1:55pm - Group Activities / games

2:30pm - Balloon activity

3:00pm - conclusion and certificate issuing

3:20pm - Music and relaxing session

3:30pm - End of Program

For Further Information:

Email: <a href="mailto:ieeesb@mcet.ac.in">ieeesb@mcet.ac.in</a>

Instagram: https://www.instagram.com/ieee sb mcet/

LinkedIn: https://www.linkedin.com/company/ieee-sb-mcet-stb64741/mycompany/

Thanks and Regards
Team IEEE SB-MCET

To view complete details and download any attachments for this event, click here to view the announcement

# RWD - 2 DAY HANDS-ON WORKSHOP ON RESPONSIVE WEB DESIGN - FIRST YEARS EXCLUSIVE

Responsive Web Design Workshop:



Under the guidance of facilitators Sameen Sardar S, Anandu B Kurup, and Varun Vinod, the workshop embarked on a comprehensive exploration of web development, commencing with fundamental HTML concepts and swiftly advancing to the complexities of CSS styling. Participants were led through the process of constructing fully functional websites, acquiring expertise in various techniques including background manipulation, image integration, and menu bar creation.

Each session of the workshop was thoughtfully crafted to facilitate understanding and handson application, enabling attendees to navigate the intricacies of web design with ease. Interactive learning modules and engaging activities enriched the educational experience, ensuring active participation and comprehension.

By the conclusion of the program, participants not only refined their skills but also produced their own responsive websites, showcasing their newfound proficiency. Certificates were presented to all participants in recognition of their commitment and achievement in mastering the art of Responsive Web Design.





On April 13th, 2024, the IEEE Student Branch at Mohandas College of Engineering and Technology orchestrated the Responsive Web Design Workshop, drawing in an eager cohort of 8 participants. Guided by the adept leadership of facilitators Sameen Sardar S, Anandu B Kurup, and Varun Vinod, the workshop provided an immersive journey through the fundamentals of web development.

The day kicked off with a seamless registration process, followed by a warm welcome address. The meticulously designed agenda aimed at optimizing learning, commencing with an in-depth exploration of HTML essentials. Participants swiftly transitioned into hands-on sessions, actively involved in crafting website files and mastering HTML coding.

A brief pause for morning refreshments offered participants a chance to network and recharge before diving into the intricacies of CSS styling. The workshop seamlessly fused theoretical concepts with practical exercises, ensuring an engaging learning experience for all attendees.

As the day unfolded, participants delved into advanced features of web design, including the application of responsive design principles. A highlight of the workshop was the individual project session, where each participant embarked on developing their responsive website under the expert guidance of the facilitators.

The workshop culminated in a certificate distribution ceremony, recognizing the dedication and accomplishments of each participant. Beyond equipping attendees with essential web development skills, the event fostered a collaborative and lively learning environment.

Reflecting on the Responsive Web Design Workshop, it epitomized a harmonious blend of theoretical understanding and practical implementation, setting a high standard for future endeavors in web development education.







## Date and Time

Start time: 12 Apr 2024 08:00 PM
End time: 13 Apr 2024 03:30 PM
All times are (UTC+05:30) Chennai
Add Event to Calendar
iCal

Google Calendar



# Location

Internet Lab Mohandas College of Engineering and Technology Trivandrum, Kerala

India

Building: Administrative Block



### Hosts

Mohandas College of Engineering & Tech

#### **Contact Event Host**

Co-sponsored by Mohandas college of engineering and technology

## Speakers

Sameen Sardar S of IEEE Student Branch - MCET

Topic: Responsive Web Design - HTML

Anandu B Kurup of IEEE Student Branch - MCET

Topic: Responsive Web Design - CSS

Varun Vinod of IEEE - Student Branch MCET

Topic: Responsive Web Design - Website Development

# Agenda

April 13th, 2024

9:00 am - 9:30 am

• Registration and Welcome Address

9:30 am - 10:45 am

- Introduction to HTML
- Creating Website Files

10:45 am - 11:00 am

• Morning Refreshment Break

11:00 am - 12:00 pm

- HTML Basics Continued
- Adding Buttons and Links

12:00 pm - 12:45 pm

- Designing a Basic Website Layout
- Introduction to CSS Styling

12:45 pm - 1:20 pm

• Lunch Break

1:20 pm - 3:30 pm

• Enhancing Website Styling with CSS

- Implementing Advanced Features
- Hands-on Practice Sessions
- Crafting Individual Responsive Websites

#### 3:30 pm

• Certificate Distribution and Closing Ceremony

Please note that the agenda is subject to change.

Total Participants: 8

For inquiries, please contact the IEEE Student Branch at: <a href="mailto:ieeesb@mcet.ac.in">ieeesb@mcet.ac.in</a>

To view complete details and download any attachments for this event, click here to view the announcement

#### ENTHALPY 2.0

#### ENTHAPLY 2.0 - SECTION STUDENT BRANCH REVIVAL (SSBR) INITIATIVE

IEEE Travancore Hub in association with IEEE Kerala Section and IEEE LINK hosted ENTHALPY 2.0 — Section Student Branch Revival (SSBR) Initiative at Mohandas College of Engineering and Technology, Trivandrum on 29<sup>th</sup> June 2024 from 9 am to 4pm.

The event commenced with registration at 9:00 AM, where attendees gathered and received their materials. By 9:30 AM, guests had arrived, and all delegates and volunteers were ready to start the event.

The inauguration began with the recitation of the IEEE Code of Ethics, followed by the Welcome Address, Presidential Address, Inaugural Address, Felicitation, Event Briefing, and the ceremonial Lighting of the Lamp.

At 10:00 AM, the Student Branch of MCET conducted an engaging Ice Breaking Session to foster a collaborative atmosphere among participants.

Following the icebreaker, the first session on MD Best Practices took place from 10:15 AM to 10:45 AM. Amina Nagmi and Salih Yoosaf discussed topics including Group challan, MD kit applications, and an introduction to YESS.

From 10:45 AM to 11:15 AM, Hariprasad led the second session focusing on Opportunities and Benefits, which covered SB fundings, awards, and various student benefits available through IEEE.

After a short tea break from 11:15 AM to 11:30 AM, Sajina Sathar, Assistant Director at the Principal Directorate of LSGD Govt. of Kerala, introduced the 'Digi Keralam' Total Digital Literacy Campaign in a dedicated LSGD session

The third session, from 12:00 PM to 12:30 PM, was presented by Dilber P and Kedar Kamalraj. This session focused on SB Rebate Claiming and the Basic Execom Structure, providing strategies for the development of Student Branches.

A lunch break was held from 12:30 PM to 1:30 PM, allowing attendees to network and relax.

Post lunch, the fifth session on Membership Engagement, including group activities, was conducted by the Hub student team from 1:30 PM to 2:00 PM.

From 2:00 PM to 3:00 PM, the event resumed with presentations on SB Best Practices. Active Student Branches, including Sree Chitra Thirunal College of Engineering, College of Engineering Adoor, and TKM College of Engineering, Kollam, shared their experiences and strategies. Additionally, mentor SBs were assigned to less active branches to help them improve.

The Fixth session featured a panel discussion on the importance of IEEE membership for students and professionals, along with successful membership recruitment strategies. This session took place from 3:00 PM to 3:30 PM and was conducted by the Hub student team.

Between 3:30 PM and 3:45 PM, there was a review collection and an interaction session with the LINK Team, providing opportunities for Q&A and networking.

Finally, the event concluded at 4:00 PM with closing remarks and an event wrap-up by the Hub student team







Date and Time

Date: 29 Jun 2024

Time: 09:00 AM to 04:00 PM

All times are (UTC+05:30) Chennai

骂 Add Event to Calendar

iCal

🍱 <u>Google Calendar</u>



### Location

Civil Mini Auditorium Mohandas College of Engineering and Technology TRIVANDRUM, Kerala India 695541

Building: Civil Block



#### Hosts

Mohandas College of Engineering & Tech

Contact Event Host



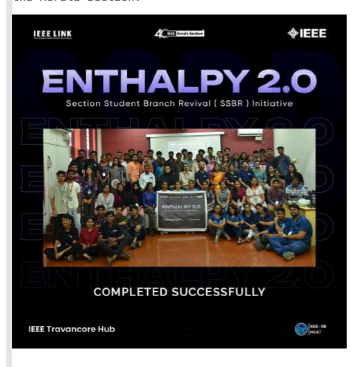
Co-sponsored by IEEE Travancore Hub

# Agenda

Time	Event	Resource Person
9:00-9:30	Registration	
9:30-10:00	Inauguration	Code of ethics-Sachin, Chairperson, IEEE SB MCET Welcome Address-Amina Nagmi, HSR Travancore Hub Presidential Adress-Dr.John George, VSAC, Travancore Hub, IEEE Kerala Section Inagrual address - Pradeep
		region adures - Pladeep Raj , Principal, MCET Felicitation - Biju G R, Sys Admin, MCET IEEE Senior Member Associated Newsletter Editor, Kerala Section - Felicitation - VijayaLekshmi SV, Assistant Prof. MCET Event briefing - Anna Elsa, District Coordinator, Pathanmthitta Vote of thanks - Abhinand Binu, District Coordinator, Trivandrum
10:00-10:15	Ice Breaking Session	SB
10:15-10:45	Session 1  MD best practices (Group challan,MD kit applications, Introduction to YESS etc)	Amina Nagmi Salih Yoosaf
10:45-11:15	Session 2 Opportunities and Benefits (SB fundings/Awards, student benefits)	Hariprasad

11:15-11:30	Tea Break	
11:30-12:00	SB Best Practices (Presentations from Active SBs and assigning Mentor SBs for less active Student Branches)	Presentation by Sree Chitre Thirunal College of Engineering, College of Engineering Adoor, TKM College of engineering,Kollam
12:00-12:30	Session 3 SB Rebate Claiming and Basic Execom Structure(strategies for development of SBs)	Dilber P Kedar Kamalraj
12:30-1:30	Lunch Break	
1:30-2:00	Session 5 Membership engagement including group activities	Hub student team
2:00-3:00	LSGD Session Introduction to 'Digi Keralam'-Total Digital Literacy Campaign	SAJINA SATHAR, Assistan Director, Principal Directorate, LSGDGovt.of Kerala
3:00-3:30	Session 6 Panel Discussion "Importance of IEEE membership for students and professionals and successful membership recruitment strategies"	Hub student team
3:30-3:45	Review collection and Interaction with LINK Team (Q&A, Networking)	LINK Team
4:00	Closing remarks and Event wrap- up	Hub student team

The event successfully wrapped up at 4:00 PM, achieving its objectives of sharing best practices and strategies for the development and engagement of IEEE Student Branches within the Kerala Section.



#### IEEE SB MCET - EXCOM PANEL MEEETING

A panel meeting of Executive Committee members of the IEEE students' chapter, MCET is scheduled on 24 July 2024 at 12:05 noon at Seminar Hall CSE Dept. All ExCom panel members are requested to attend the meeting.

#### Attendees:

- 1. Vijayalekshmi SV (IEEE Student Branch Counsellor)
- 2. Prasanth Somakumar Nair
- 3. Sadhika SK
- 4. Aiswarya M
- 5. Varun Vinod
- 6. Sameen Sardar S
- 7. Vivekanand V S
- 8. Gokul G R
- 9. Midhun Nair R I
- 10. Vaibhav S Prasad
- 11. Anandhu B Kurup
- 12. Muhammad Shaheen S

#### MINUTES:

- 1. Separate Group for Second Years: A decision was made to create a separate group for second-year students.
- 2. Conference and Hackathons: Plans to conduct conferences and hackathons were discussed.
- 3. T-Shirts and ID Cards: Distribution of T-shirts and ID cards for ExCom panel members was planned.
- 4. Participation in IEEE YESS: The number of participants from our college for the IEEE YESS event was discussed.
- 5. Membership for Second Years: Discussion on membership for second-year students, particularly those who took membership using a promo code.
- 6. New ExCom Panel Selection: Selection of a new ExCom panel, including second-year students, was considered.
- 7. Online Webinar on ChatGPT: An online webinar on the proper use of ChatGPT is to be conducted by the first week of August.
- 8. 5-Day Internship on Photoshop: A 5-day internship on Photoshop was proposed.
- 9. Collaboration with Women's Forum and WIE: Plans to collaborate with the Women's Forum and WIE for a women's self-defense event were discussed.
- 10. Introduction Session for First Years: An introduction session for the upcoming first-year students was planned.
- 11. IEEE App Installation: All IEEE members were instructed to install the IEEE app.
- 12. Digital Signature of Principal: The digital signature of the principal is required for certain documents.
- 13. Rebate: The rebate will be available by September.



### Date and Time

Date: **24 Jul 2024** Time: **12:05 PM to 12:40 PM** 

All times are (UTC+05:30) Chennai

Add Event to Calendar

iCal

🍱 <u>Google Calendar</u>



## Location

CSE Seminar Hall Mohandas College of Engineering and Technology TRIVANDRUM, Kerala

India 695541

Building: CSE Department



#### Hosts

Mohandas College of Engineering & Tech

Contact Event Host

Co-sponsored by Mohandas college of engineering and technology

# Agenda

- 1. Discussion on IEEE YESS.
- 2. Planning events for the next month.
- 3. Collaboration with the Women's Forum.

Meeting Successfully concluded at 12:40pm

To view complete details for this event, click here to view the announcement

#### GPT 101: ONLINE WORKSHOP ON PROMPT ENGINEERING

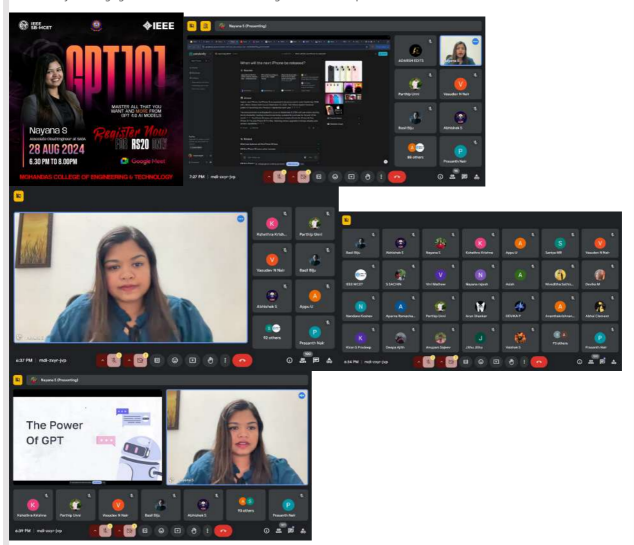
Event Report: GPT 101 Session - A Remarkable Success!

We are delighted to share that the GPT 101 session was a tremendous success, attracting 122 registrations and having 109 participants actively engage in the event, including both internal and external attendees. The session commenced at 6:30 PM sharp, and we were honoured to have Prof. Vijayalekshmi ma'am, SB Counsellor, present throughout the event, offering her support and encouragement.

Nayana S., Assistant Cloud Engineer at SADA, delivered an insightful presentation, covering a wide range of AI topics, including the evolution of GPT models (GPT-3 and GPT-4) and tools such as Runway ML, Gamma, Zapier, Perplexity AI, Claude AI, and Google Gemini.

The session was highly interactive, with participants engaging in discussions and asking questions, enriching their understanding of AI technologies. Prof. Vijayalekshmi ma'am's presence further enhanced the event, fostering a collaborative atmosphere among attendees.

Overall, the session not only provided valuable knowledge but also strengthened the community's engagement with the evolving AI landscape.



### Date and Time

Start time: 28 Aug 2024 06:30 PM End time: 10 Sep 2024 08:30 PM All times are (UTC+05:30) Chennai

骂 Add Event to Calendar

🗰 <u>iCal</u>



#### Location

This event has virtual attendance info. Please visit the event page to attend virtually.

### Hosts

Mohandas College of Engineering & Tech

Contact Event Host

Co-sponsored by mohandas college of engineering and technology

### **Speakers**

Nayana S of SADA

Topic: GPT PROMPTS

### Agenda

- Welcome and Introduction (6:30 PM)
  - $\circ$  Opening remarks and welcome by the event hosts.
  - o Acknowledgment of attendees, including both internal and external participants.
- Introduction of Prof. Vijayalekshmi ma'am (6:35 PM)
  - ∘ Recognition of the presence and support of Prof. Vijayalekshmi, SB Counsellor.
- Main Session: AI and GPT Models (6:40 PM)
  - $\circ$  Speaker: Nayana S., Assistant Cloud Engineer at SADA.
  - ∘ Overview of GPT models and their evolution (GPT-3 and GPT-4).
  - ∘ Introduction to AI tools: Runway ML, Gamma, Zapier, Perplexity AI, Claude AI, and Google Gemini.
- Interactive Q&A Session (7:20 PM)
  - $\circ$  Open discussion with participants actively engaging and asking questions.
- Closing Remarks by Prof. Vijayalekshmi ma'am (7:50 PM)
  - $\circ$  Words of encouragement and guidance to the attendees.
  - o Fostering collaboration between internal and external participants.
- Event Conclusion (8:00 PM)
  - o Thanking the speaker and all participants for making the event successful.

We extend our heartfelt thanks to all participants, the speaker Nayana S., and Prof. Vijayalekshmi ma'am for making the GPT 101 session a memorable and informative event. Looking forward to more such enlightening sessions in the future!

#### PHOTOSHOP 23 - BEGINNERS

#### Report on Graphic Design Workshop: Photoshop 23 - Beginners

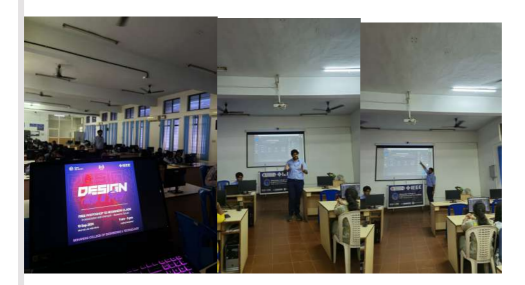
Organized by IEEE Student Branch, Mohandas College of Engineering and Technology in collaboration with Chiraath - The Women's Forum

Date: 10th September 2024 Time: 11:00 AM - 3:30 PM

The IEEE Student Branch of Mohandas College of Engineering and Technology, in association with Chiraath - The Women's Forum of Mohandas College, conducted a graphic design workshop titled "Photoshop 23 - Beginners" on the 10th of September, 2024. The event was exclusively designed for women engineers to provide hands-on training in Adobe Photoshop.

The workshop, attended by 37 participants, started at 11:00 AM with an introductory session on the fundamentals of Photoshop, covering essential tools and techniques. After a brief lunch break from 11:45 AM to 12:30 PM, the second session resumed, focusing on understanding layers and their applications in design. As part of a practical exercise, participants were guided through the creation of a poster for a gaming event. Each participant successfully completed their own poster by the end of the workshop.

The workshop was facilitated by experts Sameen Sardar S., Varun Vinod, and Anandu B. Kurup, who provided step-by-step guidance throughout the event. The session was well-received, and participants expressed great enthusiasm for learning new skills in graphic design.





# Date and Time

Date: 10 Sep 2024 Time: 11:00 AM to 03:30 PM

All times are (UTC+05:30) Chennai
Add Event to Calendar

iCal
Google Calendar



#### Location

Internet Lab Mohandas College of Engineering and Technology TRIVANDRUM, Kerala India 695541

Building: Administrative Block



### Hosts

Mohandas College of Engineering & Tech,WIE Mohandas College of Engineering & Tech

#### Contact Event Hosts

Co-sponsored by Chiraath - Women's Forum of Mohandas College of Engineering and Technology

## Speakers

Sameen Sardar S of IEEE Student Branch - MCET

TODIC: FUNDAMENTALS AND LAYERS OF PHOTOSHOP

Varun Vinod of IEEE Student Branch - MCET

TOPIC: POSTER CREATION IN PHOTOSHOP & MASKING

### Agenda

11:00 AM - 11:45 AM: Session 1 — Introduction to Photoshop Fundamentals

11:45 AM - 12:30 PM: Lunch Break

12:30 PM - 3:30 PM: Session 2 — Working with Layers and Poster Creation for Gaming Event

Facilitators: Sameen Sardar S., Varun Vinod, Anandu B. Kurup

Organized by: IEEE Student Branch of Mohandas College of Engineering and Technology in

collaboration with Chiraath - The Women's Forum

Event Date: 10th September 2024

Venue: Internat Lab, Mohandas College of Engineering and Technology

To view complete details for this event, click here to view the announcement

### IEEE MEMBERSHIP DRIVE BY EXCOM PANEL MEMBERS

Engaging Membership Promotion Session in each class of 2nd year BTech students.

The Membership renewal and new membership offer was promoted among the second year students by the panel members to boost renewals and ease the process of renewals and new membership.







# Date and Time

Date: 12 Aug 2024 Time: 12:30 PM to 03:00 PM All times are (UTC+05:30) Chennai

Add Event to Calendar

iCal

Google Calendar



## Location

Mohandas College of Engineering and Technology TRIVANDRUM, Kerala India 695541



### Hosts

Mohandas College of Engineering & Tech Mohandas College of Engineering & Tech,WIE

#### **Contact Event Hosts**

Co-sponsored by Mohandas college of engineering and technology

# Agenda

Enhancing Student Chapter Membership count.

Promoting membership renewals and new memberships.

The event was concluded successfully by 3pm.

The class representatives phone numbers has been collected and the google forms link for filling out necessary details for renewal of membership has been forwarded.

To view complete details for this event, click here to view the announcement

# BASIC LIFE SUPPORT (BLS) TRAINING SESSION AT MOHANDAS COLLEGE OF ENGINEERING AND TECHNOLOGY IN COLLABORATION WITH SCTIMST

IEEE Student Branch MCET - Basic Life Support (BLS) Training Session

On November 8, 2024, the IEEE Student Branch of Mohandas College of Engineering and Technology (MCET), Trivandrum, in collaboration with Sree Chitra Tirunal Institute for Medical Sciences & Technology (SCTIMST), Trivandrum, organized an interactive and insightful Basic Life Support (BLS) training session. This two-hour program, held at the civil mini auditorium from 1:30 p.m. to 3:30 p.m., saw enthusiastic participation from more than 50 students across the first, second, and third years.



The event was honored by the presence of distinguished guests, including Dr. Prasanta Kumar Dash, Dr. Sumesh T. M., Dr. Nithin Krishna V., Dr. Suvetha S., and Dr. Tania Singh from SCTIMST. Mr. Koruthu P. Varughese, Chair of the Life Member Affinity Group (LMAG) of the IEEE India Council, attended to provide valuable insights about IEEE and lend his support.





The program commenced with a welcome address by Ardhra S. Kumar from the IEEE Excom Panel. Following this, Mr. Koruthu P. Varughese introduced IEEE's benefits, encouraging students to leverage IEEE's resources and network for personal and professional growth.





Dr. Prasanta Kumar Dash led the main segment, delivering an informative seminar on CPR (Cardiopulmonary Resuscitation) and BLS techniques. With a strong emphasis on practical application, Dr. Dash engaged the participants through a live demonstration, teaching them how to check for a pulse on the neck. Following this, there was a hands-on demonstration of CPR techniques for infants, children, and adults using mannequins. The students were then divided into small groups, where SCTIMST doctors provided personalized guidance on administering CPR correctly and responding effectively to emergency situations.





The program concluded with a certificate presentation ceremony. As a gesture of gratitude, certificates were awarded to the SCTIMST doctors, along with a special memento for Dr. Prasanta Kumar Dash in recognition of his contributions. Mr. Koruthu P. Varughese also received a certificate for his support and role in organizing the event. The event ended with a vote of thanks by Prasanth Somakumar Nair, Vice Chair of IEEE SB MCET, marking the successful completion of the session at 3:30 p.m.







This training session equipped students with essential BLS skills, ensuring they are better

prepared to respond to emergencies both on and off campus.



## Date and Time

Date: **08 Nov 2024** 

Time: 01:30 PM to 03:30 PM

All times are (UTC+05:30) Chennai
Add Event to Calendar

□ iCal

Google Calendar



### Location

Civil Mini Auditorium Mohandas College of Engineering and Technology TRIVANDRUM, Kerala India 695541

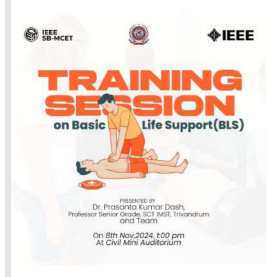
Building: Civil Block



#### Hosts

Mohandas College of Engineering & Tech

Contact Event Host



Co-sponsored by Sree Chitra Tirunal Institute for Medical Sciences & Technology (SCTIMST), Trivandrum

# Agenda

• Welcome Address

Speaker: Ardhra S. Kumar (IEEE Excom Panel, MCET)

• Overview of IEEE and Its Benefits

Speaker: Mr. Koruthu P. Varughese (Chair, LMAG, IEEE India Council)

• Introduction to CPR and Basic Life Support Speaker: Dr. Prasanta Kumar Dash (SCTIMST)

- o Demonstration of CPR techniques for adults, children, and infants
- o Interactive session on pulse-checking and emergency response
- Hands-On Training Session
  - ∘ Group-based practice of CPR under guidance from SCTIMST doctors
- Certificate Distribution and Recognition
  - $\circ$  Presentation of certificates to SCTIMST doctors and a special memento for Mr. Varughese
- Vote of Thanks

Speaker: Prasanth Somakumar Nair (Vice Chair, IEEE SB MCET)

Organized by: IEEE Student Branch, Mohandas College of Engineering and Technology (MCET) In Collaboration with: SCTIMST, Trivandrum

Date: November 8, 2024 Venue: Civil Mini Auditorium, MCET