

IEEE TKMIT SB REPORT

MARCH 2023

1. Annual General Meet 2023

Venue: TKM IT EB Seminar Hall

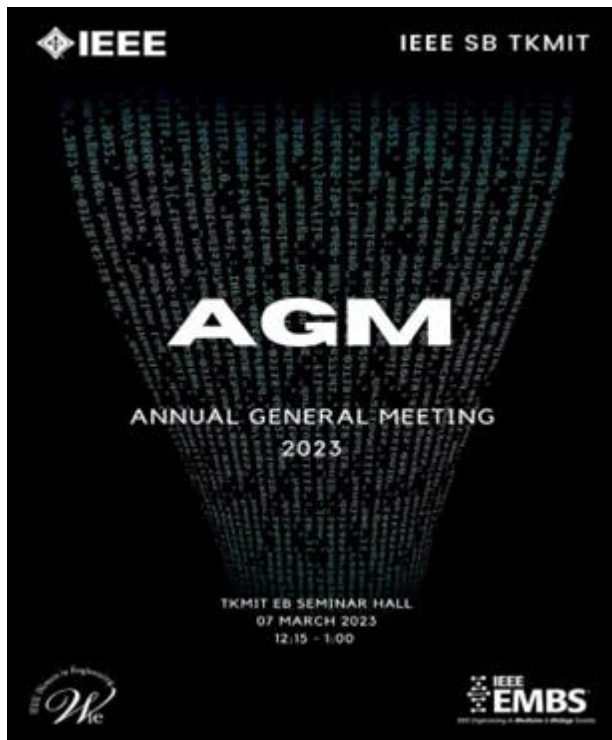
Date: 7th March, 2023.

Time: 12:00 pm – 1:00 pm

Participants/Attendees:

Professional Members(IEEE) : 2 Non IEEE Members: N/A

Student Members(IEEE): 43 Non IEEE Members: N/A



The ANNUAL GENERAL MEET 2023 was conducted by with regard to the completion of 2022 execom. The newly appointed execom members were introduced and the action plan for the upcoming year, 2023 was read. After that the certificates were distributed to 2022 execom members in recognition of their year of hard work. Finally the vote of thanks was given by Manasa R of S8 BM. By 1:00 pm we winded up the meeting. All IEEE members, other staff and students attended the meeting.

Welcome by – Dr. Nitha V Panicker

Introduction by – Jacob Varghese

Master of Ceremony – Hanna Anzar

Vote of Thanks – Manasa R



2. Women in Biomedical Engineering

Venue: TKM IT Administrative BLOCK Seminar Hall

Date: 9th March, 2023.

Time: 2:00 pm – 3:00 pm

Participants/Attendees:

Professional Members(IEEE) : 2 Non IEEE Members: N/A

Student Members(IEEE): 42 Non IEEE Members: 12



Mrs. Sabeena Beevi talked on the importance of international women's day and fostering the advancement of women in technical sectors. She discussed various topics related to her research. This session was very interactive and enlightening to all students who attended. Students from other institution were also given the opportunity to partake in the webinar via google meet.

Welcome by – Jacob Varghese

Introduction by – Dr. Nitha V Panicker

Master of Ceremony – Diya Lekshmi J

Talk by – Assoc. Prof. Sabeena Beevi K, Women in Bio-Medical Engineering

Vote of Thanks – Amina

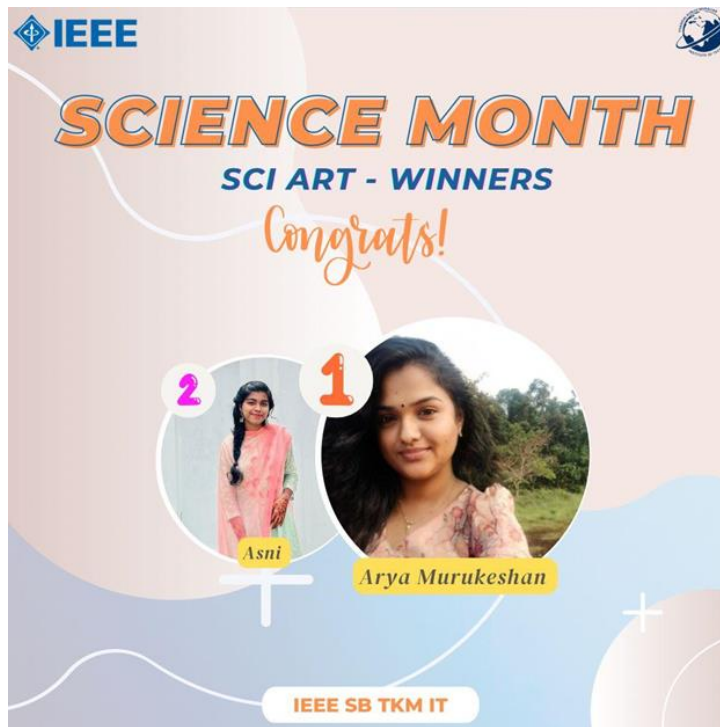


3. Sci Art (Poster Making Competition)

Goal	Introduce students to the possibilities of science and technology
Start Date & Time	March 18 2023, 6:00 pm
End Date & Time	March 19 2023, 8:00 pm
Coordinators	Saikrishna T S
Platform/ Venue	Online
Concentration Level (SB Level/Section Level/National Level)	SB level
Event Type (Technical/Non-Technical/Humanitarian/Membership development)	Technical
Host OU	IEEE STUDENT BRANCH TKMIT KOLLAM
Guest/Speaker(if any)	NA

No. of IEEE Members Attended	6
No. of Non-IEEE members attended	NA

IEEE SB TKMIT KOLLAM successfully conducted a poster making competition on March 18, 2023. The competition, Sci Art received 6 participants, who designed and showcased their artistic talents while following the theme, Global Science for Global Wellbeing. The winners of the competition were Arya Murukeshan and Asni. The competition brought a lot of design enthusiastic people together and paved the way to obtain a lot of information



4. LIT UP WIZARDS (Quiz Competition)

Goal	Introduce students to the possibilities of science and technology
Start Date & Time	March 19 2023, 7:00 pm
End Date & Time	March 19 2023, 8:15 pm
Coordinators	Rushda Shaju

Platform/ Venue	Online
Concentration Level (SB Level/Section Level/National Level)	SB level
Event Type (Technical/Non-Technical/Humanitarian/Membership development)	Technical
Host OU	IEEE STUDENT BRANCH TKMIT KOLLAM
Guest/Speaker(if any)	NA
No. of IEEE Members Attended	21
No. of Non-IEEE members attended	NA

IEEE SB TKMIT KOLLAM has successfully conducted an online Quiz competition on March 19th, 2023. The number of participants were 21 IEEE members. The winners of the competition were Ancy Sabu and Devika R Nair. The event was thrilling and it aimed to raise awareness and appreciation for the value of science in bettering our planet. The participants competed to answer the questions individually, which helped them gain insight on the importance of science on our well being. It also identifies gaps in knowledge, build confidence level and increase concentration. It helps in retaining knowledge for a long time. Such competition brings students closer to science and technical learning. Hopefully this time students acquired a lot of potential for knowledge retention.



4. Technical Article Writing Competition

Goal	Introduce students to the possibilities of science and technology
Start Date & Time	March 15 2023, 6:00 pm
End Date & Time	March 16 2023, 8:00 pm
Coordinators	Jacob Varghese and Rushda Shaju
Platform/ Venue	Online
Concentration Level (SB Level/Section Level/National Level)	SB level
Event Type (Technical/Non-Technical/Humanitarian/Membership development)	Technical
Host OU	IEEE STUDENT BRANCH TKMIT KOLLAM
Guest/Speaker(if any)	NA

No. of IEEE Members Attended	6
No. of Non-IEEE members attended	NA

IEEE SB TKMIT KOLLAM had successfully conducted an online Article writing competition on March 16th, 2023. The number of participants were 6 IEEE members . The winner of the competition were Arya Murukeshan and Amina M Ali. The event was exiting and enriched the participants with knowledge on the topic and related facts. It also helped them to gain insight on the importance of science on our well being. It has created a positive atmosphere for future works. Students have got an outlook on technical article writing and it's various methods. Such competition bring students more closer to science and technical learning. Hopefully this time students acquire skills that open up new opportunities and experiences.



5. Spectrum Talk 1

Venue: TKM IT EB Seminar Hall

Date: 31st March, 2023.

Time: 12:30 pm – 1:00 pm

Participants/Attendees:

Professional Members(IEEE) : 2 Non IEEE Members: N/A

Student Members(IEEE): 33 Non IEEE Members: 5



IEEE SB TKMIT organized a series of Technical Talk Sessions under the label Spectrum Talk in association with EMBS SB TKMIT and conducted a lot of informative talks. The first session of the year was on the topic “WEB3”. Ms. Fida gave insight on WEB3, an idea for a new iteration of the World Wide Web and on how it offers greater control over personal data and decentralized data storage. By posing and responding to questions on the topic, the talk was made more interactive and informative.

Welcome by – Aseel Rafi

Master of Ceremony – Rushda Shaju

Talk by – Fida S, Spectrum Talk 1

Vote of Thanks – Adwaitha Darshana

