Report of Arch Design and Estimation Competition

Topic: Paper Presentation

Objective: To develop designing skills

No of participants: 8 Team

Date: 22/10/2022

The Civil Engineering association SRISHTI in connection with Innovation Entrepreneurship Development Centre (IEDC) and Institution's Innovation Council (IIC) have conducted Arch Design and Estimation Competition (for college campus) on October 22, 2022. The competition was carried out for students, staff, parents and alumni of the College. A total of 8 team had participated in the competition, in which 7 were students' team and 1 alumni team. Among which the first prize was secured by the second semester civil engineering students' team (Team No: AD4).

Sl No	Team Number	List of students
1	AD1	Henes Koshy
		Febin Shanibas (S7 CE)
2	AD2	Dixson Philip (S7 CE)
3	AD3	Abhiram G B
		Shobil.K.Shaji (S3 CE)
4	AD4	Shoyal.K.Shaji
		Fijo Joseph
		Amith Joseph (S3 CE)
5	AD5	Aksa Arun
		Anolda Binu (S3 CE)
6	AD6	Hanna Elsa Kuriakose
		Deen Abraham (S6 CE)
7	AD7	Anju Maria John
		Stephy Sunny
		Susmitha S (S6 CE)
8	AD8	Christy Thomas
		Chaithra Sabu (Alumi)



Report of Mysteriarch

Event: A Technical Treasure Hunt

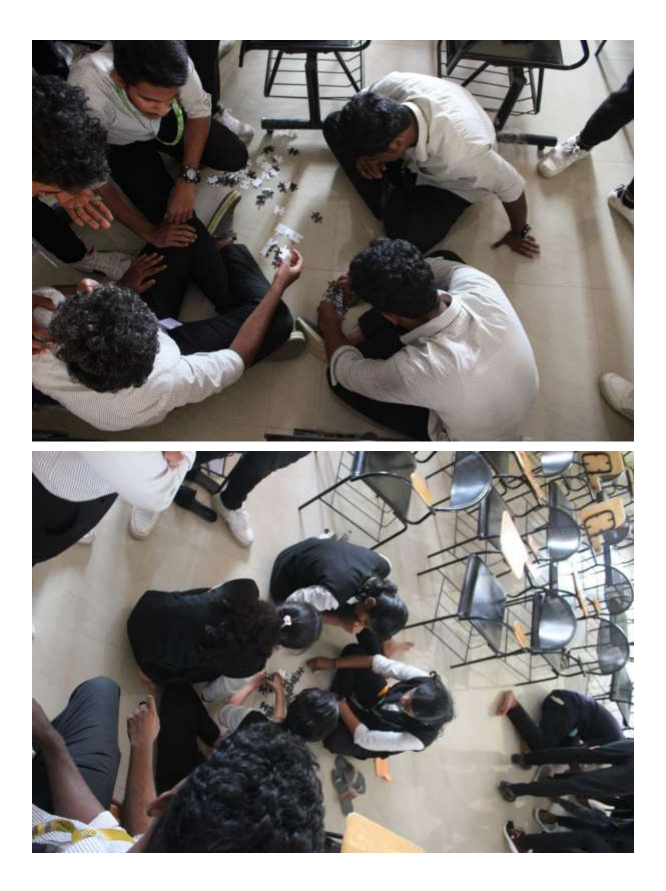
Objective: To develop problem solving skills

No of participants: 32 Team

Date: 15/11/2022

The Civil Engineering association SRISHTI in connection with Industry Institute Interaction Cell (IIIC) have conducted a Technical Treasure Hunt competition– Mysteriarch on 15th November 2022 at mini auditorium. A total of 32 team had participated in the competition and the participants were shortlisted to 10 team after 4 rounds. The technical treasure hunt was conducted at the college compound. Team 18 from S3 ME (Alan Rijo, Anandhu Saji, Basil P John and Samuel Joseph) have won the competition and a cash prize of Rs.1000 was given to the team by Dr. S Kamalakannan, Head of the Department, Department of Civil Engineering.







Report of Technical talk on 3ds Max

Event: Technical talk on 3ds Max

No of participants: 68

Date: 15/11/2022

The Civil Engineering association SRISHTI in connection with Industry Institute Interaction Cell (IIIC) have conducted a technical talk on 3ds Max on 15-11-2022 2.00 pm at mini auditorium. Mr. Bibin Raj from CADD Point Kuttikanam have taken a session on 3ds Max. Total of 68 students from the second, third and fourth year of civil department have attend the session.





Report of Workshop on Total Station

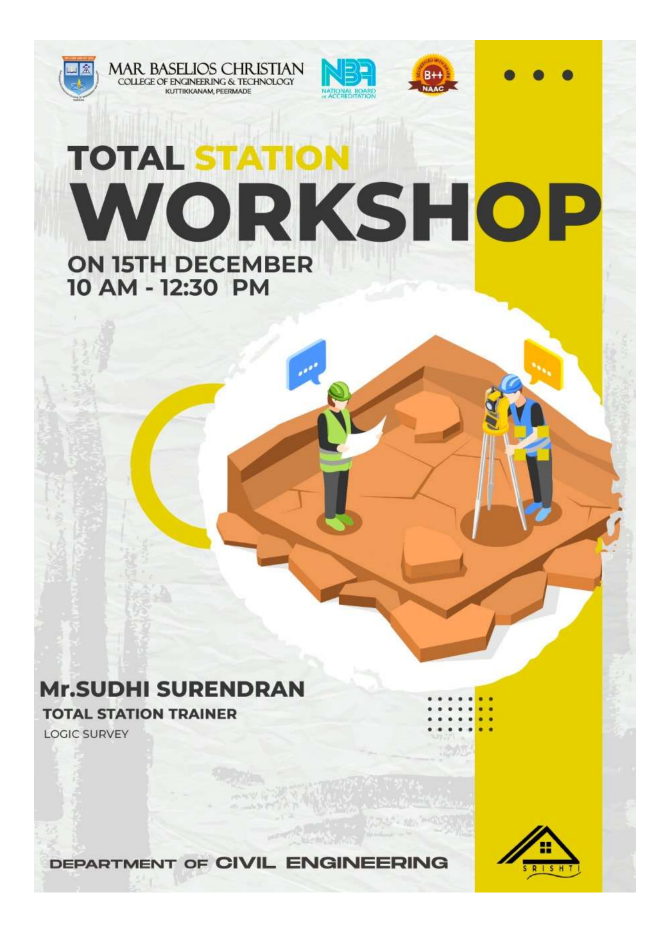
Event: Workshop on Total Station

No of participants: 76

Date: 15/11/2022

The Civil Engineering association SRISHTI in connection with Industry Institute Interaction Cell (IIIC) have organized one day workshop on Total Station for all the students of Civil Engineering on 15th December 2022. The workshop was conducted by Mr. Sudhi Surendran, Total station Trainer, Logic Survey. The workshop was inaugurated by Mr. Prince Varghese, Director of MBC CET. This workshop provided the opportunity to the students to use Total Station and to learn its procedures and application.





Report of Workshop on BIM

Event: Workshop on BIM

No of participants: 70

Date: 20/12/2022

The Civil Engineering association SRISHTI in connection with Industry Institute Interaction Cell (IIIC) have conducted a workshop on BIM on 20-12-2022, 2.00 pm at CADD Lab. Ms. Gayathri T Mohananan from CADD Point Kuttikanam have taken a session on BIM. Total of 70 students from the second, third and fourth year and of civil department have attend the session.







ONE DAY WORKSHOP

TOPIC

BIM IN REVIT ARCHITECTURE

ON 20th DECEMBER

Mrs. GAYATHRI T MOHAN Mrs. GIRITHA KRISHNAN CADD Point

CIVIL ENGINEERING



Report on Paper Presentation

Topic: Paper Presentation

Objective: Present your innovation on various streams

No of participants: 5 Team

Date: 27/02/2023

The paper presentation competition organized by Civil Engineering Department in association with Institute Innovation Council was held on 27rd February 2023 from 2 to 4 pm was a successful one. There were participants from all branches. The Abstract was collected on 24th February. There was total 5 teams to represent their innovative ideas. A team consist of four members and the representative took the presentation. A team had a maximum 10 minutes to present their topic and others ask questions for 5 minutes. Judges of the Competition was Prof. Serene K T (Assistant Professor of Civil Engineering Department), Prof. Owsu Kurien (Assistant Professor of Civil Engineering Department), Prof. Ardra Jayachandran (Assistant Professor of Civil Engineering Department), Prof. Shehanas K Salim (Assistant Professor of Electrical Engineering Department) and Prof. Dani Jennies (Assistant Professor of Electrical Engineering Department).

Prof. Ardra Jayachandran and Dr. Sheelu Jones of CE Department, Henes Koshy Alex and Febin Shanibas of S8 CE was coordinated the program. First Prize was given to Henes Koshy Alex of 4rd year CE students got First prize. Priya Mary of S8 CE give the vote of thanks. Students actively participated in this program.









KUTTIKKANAM, PEERMADE

FOR MORE DETAILS CONTACT

DR.SHEELU JONES +91 85476 66154

PROF.ARDRA JAYACHANDRAN +91 95677 59296 HENES KOSHY ALEX +91 8281 107451 **FEBIN SHANIBAS**

+91 7356860793

DATE: 27 FEB 2023 **VENUE: PTA SEMINAR HALL**

INSTRUCTIONS

- 1) Last date for abstract submission-24 FEB (Send abstract to 5196@mbcpeermade.com)
- 2) Maximum number of slides = 20
- 3) Maximum duration of presentation = 10 min
- 4) Presentation should be prepared in MS Power point 🎵









