



**Sri Indu College of Engineering & Technology : Sheriguda (V),**

**Academic Year: 2022-23**

## **MATHEMATICS CLUB, SICET**

### **Coordinators:**

**V. Anuradha, Asst. Professor**

**M. Leela, Asst. Professor**

**S. Praveen Kumar, Asst. Professor**

There should be a scope of learning beyond class room confinement to widen the knowledge of students and to provide exposure for real life problems relating to society. This is can be done by the establishment of Mathematics Clubs. A good teacher can involve his students in a number of co-curricular activities. Among them, mathematics club is also are to create interest and maintaining interest in mathematics using the structures be encouraged.. Certain activities like concept description by using models, understanding of problems with different views by using discussions, lectures, certain mathematical games can be arranged. Overall this is the need of the hour to help students in having an idea of the practical utility of mathematics in addition to creating their interest in mathematics.

### **Objectives of Mathematics Club:**

- Mathematics club is the powerful tool to remove mathematics phobia among students.
- Mathematics club helps in the proper utilization of leisure time.
- It helps in arousing and maintaining students' interest in mathematics.
- It provides the students with opportunities to develop their explorative, creative and inventive faculties.
- It inculcates the habit of self-study and independent work among the students.
- It helps in developing heuristic and problem solving attitude among the students.
- It provides opportunities for students to translate the theory into practice and to apply their learning in daily life situation
- It helps the student to imbibe social qualities like co-operation, tolerance, adjustment and open-mindedness, as they work in groups.
- The informal knowledge acquired through mathematics club activities supplements classroom learning.
- Mathematics clubs extend learning beyond the limits of the classroom.
- Club activities provide first hand experiences to the learners as they participate in model making, arranging for exhibition, field work, laboratory work and so on.

### **Activities of Mathematics club:**

- Organizing discussions about the practical applications of mathematics.

- Organizing recreational activities in mathematics such as puzzles, riddles, catch-problems, number games etc.
- Making or collecting charts, models, picture, graphs etc.
- Celebrating days and events pertaining to the history of mathematics or men of mathematics.

## Guest Lecture Session on “NATIONAL MATHEMATICS DAY” in the session 2022

**Topic: NATIONAL MATHEMATICS DAY**

**Conducted on:** 22-12-2022

**REPORT:**

The Department of MATHEMATICS conducted **NATIONAL MATHEMATICS DAY** on 22.12.2022. Department of Mathematics, spoke on the topic : **NATIONAL MATHEMATICS DAY** and introducing to the students about the importance and applications of mathematics in Engineering . The session is very interesting by guiding the students on how to apply Mathematics in daily life. The program started with Saraswati Puja. Thereafter the Mathematics faculty welcomed the Principal Dr.G. Suresh. The session was very interactive and was highly appreciated by the students at the end many students requested to conduct more sessions. A large number of students attended the session and made it grand success.

## Welcome to our Department

**The Department of Humanities and Social Sciences** at SICET sherguda is a centre for research and teaching composed of academics from eleven different disciplines ,Mathematics ,English, Physics ,Chemistry & Development Studies. With its varied range of research interests and expertise, the department promotes inter disciplinary work in humanities and social sciences, offering projects, supervision and fellowships aimed to attract students and researchers from diverse academic and cultural backgrounds. Students of B.Tech taught courses which include uniquely designed content offered by members of faculty, the department offers highly interdisciplinary areas of expertise and investigation in PhD programmes.



S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	22D41A0109	PIDAMARTHY TRIVENI
2	22D41A0207	G AKSHITH KUMAR
3	22D41A0304	GOLYALA VIGNESHWAR DAS
4	22D41A0406	ALUGUBELLI SRAVAN KUMAR REDDY
5	22D41A0443	KAMSANI NISHITHA
6	22D41A0459	KOTHAGOLLA MANASA
7	22D41A0469	MAREDDY NAVEEN REDDY
8	22D41A0484	PAJJURI HARSHITHA
9	22D41A04A2	SAIPREETAM VINNAKOTA
10	22D41A0501	ADUDODLA KAVYA
11	22D41A0511	BADDIPADIGE DAYAKAR
12	22D41A0536	BOYAPALLY JEEVAN
13	22D41A0572	GADDAM GOUTHAM REDDY
14	22D41A0593	K AKHILA

15	22D41A05C8	MALE VIVEKANANDA REDDY
16	22D41A05E4	MUDDAM DEEKSHA GOUD
17	22D41A05F8	NAREDDY POOJITHA
18	22D41A05H0	PALTHI SANDESH
19	22D41A05K9	REKHA PAVAN
20	22D41A05L5	SANA BEGUM
21	22D41A05Q0	VUPPULA VINAY KUMAR REDDY
22	22D41A1202	ABHISHEK JANGID
23	22D41A1218	DOMA SREEVANI
24	22D41A1243	MARURI SRAVANTHI
25	22D41A1260	VEERAMALLA MANIDEEP
26	22D41A6714	BATHINI SAMEEKSHA
27	22D41A6718	BINGI AKHILA
28	22D41A6738	GANDHE SAKETH
29	22D41A6753	KANDULA NAVYA
30	22D41A6788	PUTTA ROHITH REDDY
31	22D41A6792	RAMADASU SRIRAM
32	22D41A67B0	T HARSHITHA REDDY
33	22D41A6213	BOREDDY SANKEERTHAN REDDY
34	22D41A6218	CHANDOLU SAI DHANUSH
35	22D41A6233	JADIGUM HARSHITHA
36	22D41A6266	PASULA AKSHITHA
37	22D41A6284	THOKALA VARSHITH REDDY
38	22D41A6292	Y DURGA PRASAD
39	22D41A6904	BELLURI SRILAKSHMI
40	22D41A6921	GANJI RADHA KRISHNA
41	22D41A6951	PINNAPUREDDY RITHWIKA
42	22D41A6958	T SHRE HARSHA
43	22D41A6603	AHMADI
44	22D41A6615	BANDARI THRISHAMAHI
45	22D41A6646	GURRAM VINAY

46	22D41A66B6	THANGIRALA BHARATH REDDY
47	22D41A66C3	VANGIPURAM SRINIKETH
48	22D41A66C7	YALISHALA VANISREE
49	22D41A7213	BONAGIRI SAI SETHU
50	22D41A7225	DOMA VAISHNAVI
51	22D41A7243	GUTHA SHRAVAN KUMAR REDDY
52	22D41A7271	MASETTI KEERTHANA
53	22D41A7280	N MANEESHA
54	22D41A72C4	YADLA SHARAN DEEKSHITH REDDY
55	22D41A3302	ALETI ANKITHA
56	22D41A3326	GOWTHAM OJA
57	22D41A3363	VENNAPUREDDY PRAVALIKA
58	22D41A05Q5	YEDLA SPOORTHY
59	22D41A0520	BATHULA POOJITHA
60	22D41A05B4	KUMBHAM PRASHANTH GOUD
61	22D41A05F4	NALLAVOLU JASHWANTH REDDY
62	22D41A05J8	POOLA SHIVA SHANKAR
63	22D41A1224	GUNDRATHI GAYATHRI
64	22D41A66C5	VEERAMALLA RAHUL GOUD
65	22D41A7236	GUDIPATI NIKITHA

**The above students are participated in the respective activities Quiz, seminars, paper presentation and PPT's**







Vote of Thanks for The session: **V.ANURADHA, Asst.Professor ,SICET**

Good evening to the respected principal,faculty and my dear students.

First of all, I would like to thank the Principal Sir, you gave me an opportunity to speak on this auspicious occasion, and it is a matter of honour for me.

In this such a short time, you have made the best arrangements for this program, thank you wholeheartedly.

Finally, I would like to say,

**GururBrahma GururVishnu GururDevo Maheshwaraha,  
Guru Saakshaat ParaBrahma Tasmai Sri Gurave Namaha.**  
Thanks!!