CHATRAPATHI SIVAJI TRI SATAJAYANTHI (CSTS)

GOVERNMENT KALASALA, JANGAREDDIGUDEM

ELURU DIST., A.P.



DEPARTMENT OF MATHEMATICS PI DAY MARCH 14th 2024

NOTICE

It is proposed to conduct departmental staff meeting on 01-03-2024 at 4PM in the Department of Mathematics.

Agenda of the meeting: Student's assignments, Completion of syllabus and Collection of Feedback forms from students, Conduction of International Pi day etc.

1. Dr. CH. Badari Narayana, Lecturer in Mathematics, CHL

2. Dr. M. Madhu, Lecturer in Chemistry, p. 9-el

3. Dr. K. Uttam Sagar, Lecturer in Commerce.

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Principal CSTS Govt. Kalasala Jangareddigudem-534447 Eluru Dist.,A,B

MEETING

Departmental meeting was held on 01-03-2024 at 4PM in the Department of Mathematics under the chairmanship of Dr. N. Prasad Babu, Principal of this college. And the following issues have been resolved.

- Resolved to establish a clear timeline and guidelines for the submission and assessment of student assignments to enhance student learning outcomes.
- Also resolved to develop a comprehensive plan for the timely completion of syllabus content, incorporating effective teaching strategies and resources to optimize student understanding and retention.
- Also resolved to implement a systematic process for collecting feedback forms from students, seeking their input on course delivery, content, relevance, and overall learning experience to inform continuous improvement efforts.
- The Department of mathematics resolves to organize an in-person celebration for International Pi Day, encompassing interactive activities.

The following members are present and signed.

- 1. Dr. CH. Badari Narayana, Lecturer in Mathematics, CH2,
- 2. Dr. M. Madhu, Lecturer in Chemistry,

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3. Dr. K. Uttam Sagar, Lecturer in Commerce.

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Objectives:

1. To commemorate PI Day and celebrate the significance of the mathematical constant π .

2. To provide a platform for Dr. CH. Badari Narayana to deliver a presentation on the history of π using digital TV technology.

3. To educate attendees about the historical development and importance of π in mathematics and its practical applications.

4. To utilize multimedia tools and techniques to ensure an interactive and engaging presentation.

5. To create a comfortable and immersive learning environment in the spacious computer lab.

6. To facilitate a deeper understanding of the accuracy and applications of π among students and faculty members.

7. To receive feedback from attendees regarding the effectiveness of utilizing digital TV technology for educational purposes.

8. To highlight the significance of embracing cutting-edge technologies in education for enriching the learning experience and promoting intellectual growth.

9. To foster appreciation for the contributions of Dr. CH. Badari Narayana in sharing expertise and knowledge on the history of π .

10. To encourage further exploration and study of mathematical concepts and their relevance in various fields.

Mathematics Enrichment Program

On March 14, 2024, in celebration of PI Day, Dr. CH. Badari Narayana, a distinguished faculty member from the esteemed Department of Mathematics at CSTS Govt. Kalasala, delivered an enlightening presentation on the history of PI, leveraging digital TV technology. The seminar took place in the spacious and well-equipped computer lab, fostering a comfortable and immersive learning environment for all attendees.



Throughout the seminar, Dr. CH Badari Narayana shared profound insights into the historical development and significance of PI, highlighting its importance in mathematics and beyond. Utilizing the latest multimedia tools and techniques, he ensured an interactive and engaging presentation, facilitating a deeper understanding of the concept's accuracy and applications.



The seminar garnered positive feedback from the diverse audience, comprising students and faculty members alike. Attendees commended the innovative use of digital TV technology for educational purposes and expressed gratitude to Dr. CH. Badari Narayana for his invaluable expertise and knowledge sharing. Undoubtedly, the seminar underscored the significance of embracing cutting-edge technologies in education to enrich the learning experience and promote intellectual growth.





ATTENDANCE SHEET:

DEPARTMENT OF MATHE MATICS

14.03.2024 DATE:

VENUE: COMPUTER LAB

EVENT: PI DAY

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NUMBER OF STUDENTS ATTENDED: 18