

TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (WOMEN) HRD campus, DEVARAKONDA, NALGONDA-508248 (College code: 4133) Recognized by UGC, India; Affiliated to Mahatma Gandhi University, Nalgonda. e-mail: ttwrdcgirls.deverakonda@gmail.com Mobile No: 9908330585



Activity 2023-2024:-

Committee / Department: Computer science

Name of the Activity: Dictionary

Date	Time	Venue	No of	Nature
			participants	Indoor/
				outdoor
25/07/2023	11:00A M	Computer Lab	05	Indoor

Brief information about the activity:

Topic / subject of the activity- Dictionary

Objectives:-

- **1.** To provide a comprehensive reference.
- 2. To facilitate understanding.
- 3. To promote Standardization.
- 4. To Stay up-to-date.
- 6. To facilitate communication.
- 7. To support Research.

Outcomes:-

- 1. Improved understanding.
- 2. Enhanced Vocabulary.
- 3. Familiarity with concepts.
- 4. Problem solving
- 5. Awareness of emerging trends.

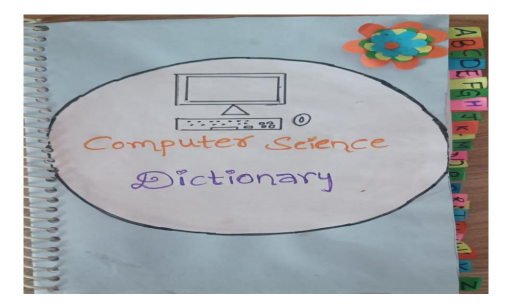
- 6. Confidence in using technology.
- 7. Preparation for advanced studies.

Feed back:- It is easy to navigate & find Information the dictionary .

Suggestions:- Multimedia resources like images, videos.

Student list of the participants: Yes

Photos: Yes







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<u>Workshop</u>

Committee / Department: Computer science

Name of the Activity: Assembling and Disassembling of Computer

Date	Time	Venue	No of participants	Nature Indoor/
28/10/2024 & 29/10/2024	11:00A M	Computer Lab	110	outdoor Indoor

Brief information about the activity:

Topic / subject of the activity- Dictionary

Objectives:-

To understand the internal components of a computer and their functions.

To learn how to assemble and disassemble a computer safely and efficiently.

Familiarize participants with computer peripherals and interfaces.

To develop hands on skills in computer hardware.

To promote knowledge sharing and collaboration among participants.

Outcomes:-

Assembly Outcomes:

To understand computer hardware components.

To learn cable management and connector identification.

Familiarity with power supply units and cooling systems.

Disassembly Outcomes:

To understand safe dismantling procedures.

To identify and remove components for upgrade or repair.

To learn diagnostic techniques for hardware issues.

Overall Outcomes:

To improve understanding of computer architecture.

Enhanced technical skills in computer hardware and software.

Increased confidence in repairing computers.

Feed back:- It is easy to identify parts of computer.

Suggestions:- To conduct more workshops on computer hardware and

software.

Photos: Yes



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Report on Extension Activity

Name of the Faculty: Vennela Vasa Date: 7/11/2024 Venue: Digital class room (MKR degree college) Topic: Block diagram of computer No of students: 20 Introduction: As a part of computer science curriculum, we explored the fundamental components of computer system. Objectives: Research Diagram design Component description Outcomes: Understanding of computer architecture Knowledge of hardware components

Understanding the data flow

Photos: yes





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Report on Guest Lecturer

Name of the Faculty: Narmada Date: 7/11/2024 Venue: Digital class room Topic: Arrays No of students:30

Objectives:

Data storage Efficient memory usage Easy data manipulation Improved code readbility

Outcomes:

Efficient memory usage Fast access and manipulation Improved code readability Simplified Photos: yes





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World Computer Literacy Day

Name of the Activity:Quiz

Date:02/12/2024

Time:03:50

Venue:Multi Purpose Hall

Number of Participants:30

Objectives:

- **1.**Enhance Digital Inclusion.
- 2.Foster digital skills.
- 3. Encourage Digital Enterpreneurship.
- 4. Promote Digital citizenship.

Outcomes:

- 1. Increases digital literacy.
- 2. Improved digital skills.
- 3. Digital entrepreneurship growth.
- 4. Digital citizenship awareness.

Feedback:

This quiz is very good it gives a immense knowledge to us.We want weekly one Quiz program on computers.

