



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:

ttwrldgirls.deverakonda@gmail.com Mobile No: 9908330585



Activity 2023-2024:-

Committee / Department: Computer science

Name of the Activity: Dictionary

Date	Time	Venue	No of participants	Nature 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.

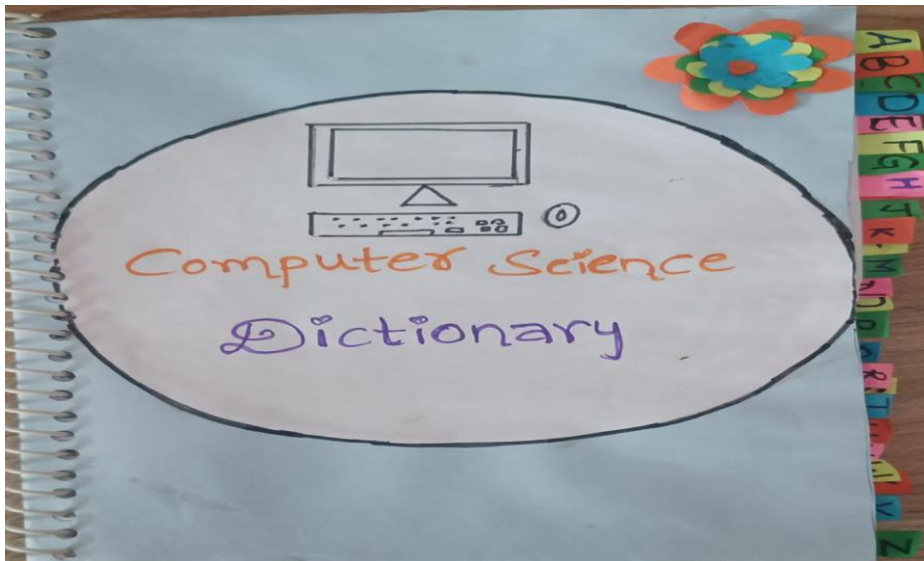
7. Preparation for advanced studies.

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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Workshop

Committee / Department: Computer science

Name of the Activity: **Assembling and Disassembling of Computer**

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



S.No	Name of the Student	Group	Feed back
1	P. Shivalika	B2C	Excellent
2	M. Pavans	B2C	Nice
3	E. Shristha	B2C	Super
4	M. Shristha	B2C	Good
5	P. Shivalika	B2C	Good
6	P. Ankitan	B2C	Good
7	J. Papa	B2C	Excellent
8	"	"	Good
9	M. Shristha	"	Good
10	V. Sany	"	Good
11	K. Sant	"	Good
12	R. Anshika	"	Good
13	B. Sany	B2C	Good
14	P. Manish	B2C	Good
15	M. Shristha	B2C	Good
16	M. Shristha	B2C	Good
17	B. Sany	B2C	Good
18	R. Anshika	B2C	Good
19	K. Sant	B2C	Good
20	R. Sany	B2C	Good
21	M. Navya	B2C	Good
22	A. Bhanu	B2C	Good

S.No	Name of the Student	Group	Feed back
23	B. Sany	B2C	Good
24	P. Shivalika	B2C	Good
25	M. Pavans	B2C	Good
26	E. Shristha	B2C	Good
27	M. Shristha	B2C	Good
28	P. Shivalika	B2C	Good
29	P. Ankitan	B2C	Good
30	J. Papa	B2C	Good
31	"	"	Good
32	M. Shristha	"	Good
33	V. Sany	"	Good
34	K. Sant	"	Good
35	R. Anshika	"	Good
36	B. Sany	B2C	Good
37	P. Manish	B2C	Good
38	M. Shristha	B2C	Good
39	M. Shristha	B2C	Good
40	B. Sany	B2C	Good
41	R. Anshika	B2C	Good
42	K. Sant	B2C	Good
43	R. Sany	B2C	Good
44	M. Navya	B2C	Good
45	A. Bhanu	B2C	Good
46	B. Sany	B2C	Good
47	P. Shivalika	B2C	Good
48	M. Pavans	B2C	Good
49	E. Shristha	B2C	Good
50	M. Shristha	B2C	Good
51	P. Shivalika	B2C	Good
52	P. Ankitan	B2C	Good
53	J. Papa	B2C	Good
54	"	"	Good
55	M. Shristha	"	Good
56	V. Sany	"	Good
57	K. Sant	"	Good
58	R. Anshika	"	Good
59	B. Sany	B2C	Good
60	P. Manish	B2C	Good
61	M. Shristha	B2C	Good
62	M. Shristha	B2C	Good
63	B. Sany	B2C	Good
64	R. Anshika	B2C	Good
65	K. Sant	B2C	Good
66	R. Sany	B2C	Good
67	M. Navya	B2C	Good
68	A. Bhanu	B2C	Good
69	B. Sany	B2C	Good
70	P. Shivalika	B2C	Good
71	M. Pavans	B2C	Good
72	E. Shristha	B2C	Good
73	M. Shristha	B2C	Good
74	P. Shivalika	B2C	Good
75	P. Ankitan	B2C	Good
76	J. Papa	B2C	Good
77	"	"	Good
78	M. Shristha	"	Good
79	V. Sany	"	Good
80	K. Sant	"	Good
81	R. Anshika	"	Good
82	B. Sany	B2C	Good
83	P. Manish	B2C	Good
84	M. Shristha	B2C	Good
85	M. Shristha	B2C	Good
86	B. Sany	B2C	Good
87	R. Anshika	B2C	Good
88	K. Sant	B2C	Good
89	R. Sany	B2C	Good
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95	E. Shristha	B2C	Good
96	M. Shristha	B2C	Good
97	P. Shivalika	B2C	Good
98	P. Ankitan	B2C	Good
99	J. Papa	B2C	Good
100	"	"	Good



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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



Devarakonda, Telangana, India
12-237, Mission Compound Road, Devarakonda,
Telangana 508248, India
Lat 16.699421° Long 78.908443°
07/11/24 12:09 PM GMT +05:30

GPS Map Camera



Devarakonda, Telangana, India
Mwx5+9f3, Devarakonda, Telangana 508248, India
Lat 16.699207° Long 78.908849°
07/11/24 12:27 PM GMT +05:30

GPS Map Camera



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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 readability

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 Entrepreneurship.
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.

