Aurora's Degree & PG College



(ACCREDITED BY NAAC WITH 'B++' GRADE) Chikkadpally, Hyderabad 500020

NAME OF THE EVENT	Work Shop on Hardware & Computer Networks
TYPE OF EVENT	Hardware & Computer Networks
FACULTY INCHARGE	Suvarna Lakshmi C, S.Lakshmi, R.Arjun Rao
DEPARTMENT	COMPUTER SCIENCE DEPT
DATE	08-Feb-2019
VENUE	Main Block Chikkadapally
TARGET AUDIENCE	Physical Science Students
SPEAKER	K. Rama Krishna, Sr. Network Analyst. Tcs Ion Manac Infotech

OBJECTIVE: The objective is to make students understand fundamentals of Hardware and various troubles shooting mechanism with CPU working with the Computers. To make student to resolve with hardware issues encounter while working on Computers applications in the field of Information technology.

BRIEF ABOUT THE EVENT:

On 8th February 2019 event was conducted for the students of Physical Science on Hardware & Computer Networks. Event started at 10 am and closed at 4 pm, In this connection formal introductory speech given by K. Rama Krishna, Sr. Network Analyst, Tcs Ion Manac Infotech.

He has explained the Fundamentals of Hardware through Power-point presentation by exhibiting various Parts of CPU in the first half Session.

After Lunch break, post session he showed experimentally working mechanism of CPU hardware components with Computer and also explained various troubles shooting mechanism with CPU working with the Computers.

Given some sample CPU's and Hardware parts to the students, made them involve in fitting in hardware parts in CPU & working with the Computers.

Speaker of the day K. Rama Krishna has covered Following Topics with few examples.

- 1. What are hardware and computer networks?
- 2. Types of issues encountered in software?
- 3. Ways to Trouble shoot hardware issues
- 4. Detailed Concepts of Hardware
- 5. Hardware & software Threats

Valedictory Details:

The program concluded with the participant sharing their experience and distribution of certificates by the Speaker of the day K. Rama Krishna and Computer Science department faculty.

OUTCOME:

The students gained knowledge of hardware practical approach by touch basing various hardware components. Around 53 students are participated in the event and certificates were given.

PHOTOGRAPH:







