

Workshop on Computer Operation & Maintenance

Date: 18th June, 2018

Resource persons

Manoj Ku Behera, Rakesh Ray, Rasmi Ranjan Swain Number of participants: 33

Resource Persons Details

Manoj Kumar Behera, M. tech. in Computer Science, NIT Rourkela, Qualified GATE in 2008. His research area includes application of machine learning and image processing in the fields of smart agriculture and Bio-medical applications. He has published about 20 articles in many international journals and conferences.

Rakesh Kumar Ray, M. Tech. in Computer Science, BPUT Odisha. His research area includes the application of machine learning and image processing in the fields of smart agriculture.

Programming Skill:

- C Programming
- C ++ Programming
- Java and J2EE
- C# Programming

Rasmi Ranjan Swain

M. Tech. in Computer Science. His research area includes the application of machine learning and image processing in the fields of smart agriculture.

Programming Skill:

- C Programming
- C ++ Programming
- Java and J2EE
- C# Programming

About the Workshop:

Computer maintenance is the practice of keeping computers in a good state of repair. A computer containing accumulated dust and debris may not run properly. In this workshop the participants learned how to work on a computer and do the maintenance of the systems for a long time.

Objectives of the Workshop

To have an overall idea about Computing and Networking concepts and Components. Computer maintenance is the practice of keeping computers in a good state of repair. A computer containing accumulated dust and debris may not run properly. Dust and debris will accumulate as a result of air cooling. Any filters used to mitigate this need regular service and changes. If the cooling system is not filtered then regular computer cleaning may prevent short circuits and overheating.



Figure: Picture of the Workshop Computer Operation & maintenance



WORKSHOP ON

COMPUTER OPERATION & MAINTENANCE

18-Jun-2018

Organized by:

Centurion University of Technology and Management

Resource Person

Manoj Ku Behera, Rakesh Ray, Rasmi Ranjan Swain

centurion university of technology and management

Figure: Brochure of the workshop 'Computer operation and Maintenance'

List of participants:



Centurion University of Technology and Management Workshop on "Computer Operation & Maintenance" Date: 18th June, 2018 Attendance Sheet

| SLN | o Name of Participant | Signature |
|-----|----------------------------|-------------------------|
| 1 | Swarnaprabha Jena | Sarainifrable. |
| 2 | Dr. Sushanta Kumar Mandal | 0000 1 1 1/0 10 |
| 3 | Subrat Kumar Pradhan | D I |
| 4 | Harish Chandra Mohanta | Subject Kees, tradhan |
| 5 | Shibashis Pradhan | Ship or Fall |
| 6 | Dr. Abhinna Chandra Biswal | Da Abhinna Ch. Breneal |
| 7 | Jagannath Padhi | Le semath Della |
| 8 | Nandakishore Ray | Mande le vel Par |
| 9 | Smita Jana | Emistra James |
| 10 | Debasis Sahu | Depart Salve |
| 11 | Rama Prasanna Dalai | Roma 1. Dalm |
| 12 | Swakantik Mishra | Success and Mac |
| 13 | Dr. Ardhendu Mouli Mohanty | Dr. AM Malcert |
| 14 | Dr. Ramesh Chandra Mohanty | Whi |
| 15 | Dr. Mahendra Kumar Rath | Dlo N. Lustle. |
| 16 | Sudhansu Bhusan Mohapatra | Bushaner Bherran Malund |
| 17 | Babuli Kumar Jena | Berland ex Ton |
| 18 | Chiranjibi Mohanty | Chimanh Mil to |
| 19 | Dilip Kumar Mohanta | Billio |
| 20 | Rashmi Ranjan Panda | Post of O |
| 21 | Smarajit Punaykanti | Kashmi Ray'a Prinda |
| 22 | Shakyasingha Sahoo | 20 rayabents |
| 3 | Saumya Kanta Sethi | shakudernger Laha |
| 4 | Manas Ranjan Padhi | -Sik. Setas' |
| 5 | Prajna Paramita Debata | and tages took |
| 5 | Sudeep Kumar Singh | r. r. dolbta |
| - | Debashree Debadatta Behera | Sudeep Kumow Singe |

| 28 | Dr. Manoj Kumar Rath | M I I |
|----|------------------------|---------------|
| 29 | Dr. Siba Prasad Mishra | Money Kertath |
| 30 | Dr. Kamal Kumar Barik | Spring |
| 31 | Sipalin Nayak | C: 1: 1: 1: |
| 32 | Sagarika Panda | Jodin Negal |
| 33 | Sweeta Das | Carlo Del |

-aran

Dr. Prasanta Ku. Mohanty Dean Academic

Prof. KVD Prakash Dean - IIE & HRD