

CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

For Practical Examination Only

Session : April-May 2020 Examination

Name of Examination : Practical Examination Semester : 2nd Date : 25/01/2021

Subject Code : A 000123(022) Subject Name : FOC (Lab)

Name of Student : MOHAN SAIN

Roll No. of Student : 303302219062 Enroll No. : BH3745

Name of the Institution : SSJPMT, Raipur Institution Code : 033

Name of Experiment Allotted :

Item	Maximum Marks	Obtained Marks
Experiment/Study/Viva-Voce/Any Other		

**Signature & Name of
Internal Examiner**

**Signature & Name of
External Examiner**



Chhattisgarh Swami Vivekanand Technical University, Bhilai
(State Govt. Owned Organisation)

EXAMINATION ADMISSION CARD

Status: Regular Enrollment

Roll No: 303302219062

Examination Centre: Shri Shankaracharya Institute of Professional Management & Technology,Raipur

Examination Center Code: 033

Please Admit Mr./Ms MOHAN SAHU S/D of Mr YOGENDRA SAHU
in the SEMESTER 2 B.Tech (Computer Science and engineering) Branch Examination to be held in Apr-May 2020 in the following subjects :



Subject Code
A000121(015)
A000114(037)
A000212(014)
A000113(024)
A000115(023)
A000123(022)
A000122(024)
A000105(046)
A000111(015)
A000124(037)

Subject Title
Physics (Lab)
Engineering Graphics and Design
Mathematics-II
Basic Electrical and Electronics Engg
Fundamentals of Computer
Fundamentals of Computer (Lab)
Basic Electrical and Electronics Engg (Lab)
Value Education
Physics-I
Engineering Graphics and Design (Lab)

Date: 03/01/2021

Signature of Controller of Examination CSVTU_Bhilai

RULES TO BE FOLLOWED BY THE EXAMINEE

This permission is subject to the following conditions:-

1. The university shall withdraw the permission at any time if it is found subsequently that the student was not eligible for appearing at the examination and the permission has been granted by some inadvertent omission or accidental mistake and his examination will be cancelled.
2. Examinee is forbidden to take any book, notes or loose papers in the examination hall except the admit card.
3. No communication, whatsoever, will be allowed during the examination amongst examinees and/or with the outsider.
4. Examinee is forbidden to write answer or anything else on question paper or any loose paper.
5. Any attempt on the part of examinee to use unfair means in the examination or any violation of the rules will make his/her liable for immediate expulsion from the university whose decision would be final. Cases of violence, where examinee is found using unfair means and still tries to destroy the evidence or behaves in an indiscipline manner by threat the invigilator, will be punished more severely as per rules of the University.
6. No examinee will be allowed to leave the examination hall earlier than an hour after the commencement of the examination. The examinee must take their seats at least five minutes before the time fixed for commencement of examination. On entering the hall he/she must take his/her seat and observe silence. The Superintendent of the examination may at his/her discretion permit a candidate who comes late to enter the examination hall if the period of delay does not exceed half an hour.
7. No examinee, without the permission of the invigilator should leave his/her seat during the examination.
8. Each examinee should enter required details like Roll No., subject, semester, branch etc. on the cover of all answer books used by him/her. This must be done before attempting to answer the questions.

..... verification form when required to do so.

Create

Creation of file is the most important operation which can be implemented on a file : we will see all them in details . Different types of file are created by different methods for example text editors are used to create a text file , word processor are used to create a word file and Image editor are used to create the image file.

Write

Writing to the file is different from creating the file. The OS maintains a write pointer for every file which points to the position in the file from which the data needs to be written.

Read

Every file is opened in three mode:

Read, write and append. A Reader

pointer is maintained by the OS, pointing to the position up to which the data has been read.

Re-position

Re-positioned is simply the file pointer forward or backward depending upon the way required. It is also called as seeking.

Delete

Deleting the file will not only delete the data stored inside the file. It also deletes all the attributes of the file. The space which is allocated to the file will

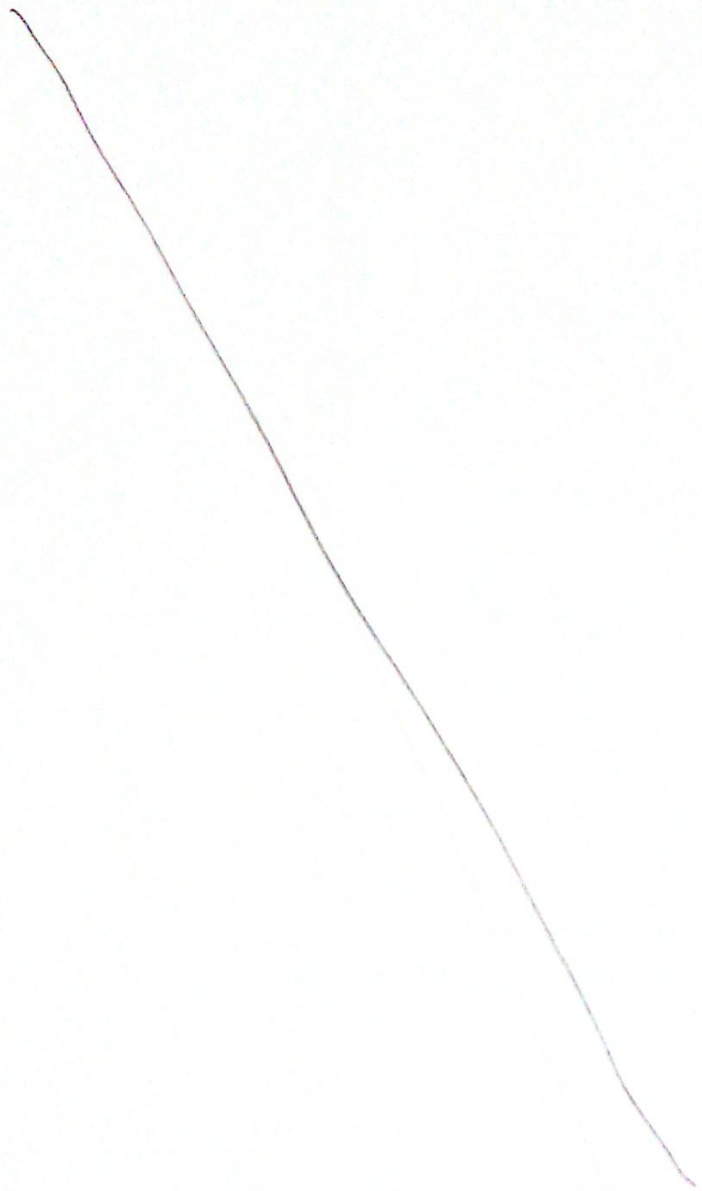
the space which it allocated to the file will now become available can be allocated to the other file.

Truncate:

Truncating is simply deleting the file except directory attributes. The file is not completely deleted although the info stored inside the file get replaced.

Commands	windows (cmd)	unix (terminal)
1) Create a file	type nul > file name	cat filename
2) Create a folder	mkdir > foldername	mkdir foldername
3) delete a file	del filename	rm filename
4) delete a folder	rmdir foldername	rm -r foldername
5) Rename a file	ren filename & path	mv filename filenam2

Page No - 4



Page NO - 7

