| | COTHI CON | K24U 0833 80 UASX | | |
|--|----------------------------|---|--|--|
| Reg. No. : | A Linux C | 11. What is the significance of eashro file | | |
| Name : | * KANNUR DT. 670511 | 12. Define runlevels in Linux. | | |
| IV Semester B.C.A. Degree (C.E | B.C.S.S. TO B.E | 2. – Regular/Supplementary/ | | |
| Improvement | Examination, | April 2024 meroni vd tosom ei fsdW Ar | | |
| | 2022 Admission Core Course | | | |
| 4B10BCA : L | INUX ADMINIS | TRATION | | |
| Time: 3 Hours | | Max. Marks: 40 | | |
| | si propicy/t huve | 15. Explain the commands to change axis | | |
| | PART - A | | | |
| S | Short Answer | 16. What is absolute path name 2 Explain | | |
| Answer all questions : | 89An (%) 819t2448 | 17. List ti (6=1×6) ands used to delete | | |
| 1. The hashed passwords for users | are stored in | file in etc folder. | | |
| 2. What is useradd command? | Examile 7 | | | |
| 3 mode in vi editor en | ables you to inse | art text into the file. | | |
| 4. What is the significance of <i>Is</i> command? | | | | |
| 5. What is lilo.conf file ? | illand: | ii) Copy files to a directory in Linux | | |
| | 4 % | iii) Copying files between two divergix | | |
| 6. What is the purpose of runlevel 1 | ? | Ma (market) | | |
| | PART-B | | | |
| (2×5=10) | Short Essay | Answer any 2 questions: | | |
| Answer any 6 questions : | ips in Linux. | 21. Explai (21=2×6) rissions and user ground | | |
| 7. What is multi-user operating systematical | | 22. Define infinite loops and various loop of | | |
| | | 23. Explain any five major services in Linu | | |
| | | piping a command ? 9 98wa ai isriW .4S | | |
| 10. What are the advantages of shell | | | | |
| | | P.T.O. | | |

| K24U 0838880 U4SX | ALIE STATE | |
|--|--|---|
| 11. What is the significance of bash | arc file in Linux? | 1 St. Seals and the seal that are the first of this base it |
| 12. Define runlevels in Linux. | TOWNS AN S | Reg. No.: |
| 13. What is the significance of logro | tate utility in system maint | enance 2 |
| 14. What is meant by incremental ba | | |
| | to 2022 Admissions) | |
| NON | PART -CINO 9103 | 4B10BCA |
| Answer any 4 questions : | | (4×3=12) E : emiT |
| 15. Explain the commands to chang | e password for users in Li | nux. |
| 16. What is absolute path name 2 E | xplain with examples. | |
| 17. List the commands used to delet | e characters and lines fro | m a file. enouge up its reward. |
| 18. Explain if-then-else command in | shell scripting, ora era cras | The hashed passwords for us |
| 19. What is meant by mounting file s | - WOOD AND - WOOD - WOO | 2. What is useradd command ? |
| 20. Explain cp command in performing | ng following activities : | |
| Copying between two files in t | Inux. | |
| ii) Copy files to a directory in Line | un. | 4. What is the significance of /s |
| iii) Copying files between two dire | | 5. What ((14141)ni file? |
| | PART – D Long Essay | 6. What is the purpose of runley |
| Answer any 2 questions : | Short Bessy | (2×5=10) |
| 21. Explain file permissions and user | groups in Linux. | Answer any 6 questions: |
| 22. Define infinite loops and various l | oop control commands us | ed in shell scripting at terfW . 7 |
| 23. Explain any five major services in | | |
| 24. What is swap partitioning? What | | |
| v v | | 10. What are the advantance of a |

K23U 1077 UESDI Reg. No.:.... Name : IV Semester B.C.A. Degree (CBCS\$ OBE - Regular/Supplementary/ Improvement) Examination, April 2023 (2019 Admission Onwards) Core Course 5, CHE Essay, Answer any 4 questions **4B10BCA: LINUX ADMINISTRATION** Time: 3 Hours Max. Marks: 40 Short answer. Answer all questions. 1. What is free software? 2. Write the command for creating a directory in Linux. 20. Explain timowatch command. 3. How to change the file permission? 4. What is bourne shell? 5. What is 'cp' command? 6. What is X Windows ? 22. Explain the various editing oc 23. Explain the different control struct Short essay. Answer any 6 questions. (21=2x6) 24. Explain the backup types in Linux.

- Explain different types of files in LINUX.
- 8. What is command mode in Vi Editor?
- 9. Explain the commands for copy and paste.
- 10. Differentiate relative and absolute pathnames.
- 11. Differentiate /etc/bashrc and \sim bashrc.

K23U 1077

Semester B.C.A. Degree (CBCS)

- 12. Explain Kernel in Linux.
- 13. Explain cron command.
- 14. What are service commands?

PART - C Maca (memeyongmi

Essay. Answer any 4 questions.

 $(4 \times 3 = 12)$

Time: 3 Hours

- 15. What are different types of shells in Linux?
- 16. Explain the shell scripting variables and parameters.
- 17. Write the steps to change password in Linux.
- 18. What are the different modes used in Vi editor?
- 19. What is shell function?
- 20. Explain tmpwatch command.

PART - D

Long essay. Answer any 2 questions.

6. What is 'op command ?

6. What is X Windows ?

Short answer. Answer all questions

Write the command for creating a d

How to change the file permission?

- 21. Write the features and benefits of Linux.
- 22. Explain the various editing commands in Vi.
- 23. Explain the different control structures in Linux.
- 24. Explain the backup types in Linux.

Z Eveloie different times of Glos in 1 INI IV

Short essay. Answer any 9 questions.

- 8. What is command mode in Vi Editor ?
- 9. Explain the commands for copy and paste.
- Differentiate relative and absolute pathnames
 - Differentiate /etc/bashirc and // bashirc.

P.T.O.

I INDIANA DIA HARRA HARRA HARRA HARRA HARRA HARRA HARRA HARRA MANANA MANANA MANANA MANANA MANANA MANANA MANANA

K22U 1512

| Reg. No. | : | *************************************** |
|----------|---|---|
| Name : | | |

IV Semester B.C.A. Degree CBCSS (OBE) Regular/Supplementary/ Improvement Examination, April 2022 (2019 Admission Onwards) Core Course

4B10BCA: LINUX ADMINISTRATION

Time: 3 Hours

Max. Marks: 40

PART – A

(Short Answer)

Answer all questions:

 $(6 \times 1 = 6)$

- 1. What command is used to remove files?
- 2. What is a shell?
- 3. What is LILO?
- 4. Which command is used to make a file system available to the system?
- 5. What is meant by Kernel in Linux system?
- 6. What is GUI?

PART - B

(Short Essay)

Answer any 6 questions:

 $(6 \times 2 = 12)$

- 7. How to copy a file in Linux?
- 8. What are the basic components of Linux?
- 9. What are filters?

K22U 1512

- 10. What are the key features of the bash Shell?
- 11. What is soft link?
- 12. What is the use of free software?
- 13. What is GRUB in Linux?
- 14. What is syslog?

PART – C **(Essay)**

Answer any 4 questions:

 $(4 \times 3 = 12)$

- 15. Briefly describe the Shell's responsibilities.
- 16. What are shell variables?
- 17. What is the use of the 'mkdir' command in Linux?
- 18. How do you change permissions under Linux?
- 19. How many types of users are there in Linux?
- 20. Explain the use of Is command.

PART – D (Long Essay)

Answer any 2 questions:

 $(2 \times 5 = 10)$

- 21. How do you perform system maintenance in Linux?
- 22. How does mounting work in Linux?
- 23. What is Linux and describe some of its unique features.
- 24. Explain different types of loops are there in Linux.



K21U 1076

Reg. No. :

IV Semester B.C.A. Degree CBCSS (OBE) Regular Examination, April 2021 (2019 Admission Only) Core Course

4B10BCA: LINUX ADMINISTRATION

Time: 3 Hours

Max. Marks: 40

PART - A

Short answer. Answer all questions:

 $(6 \times 1 = 6)$

- 1. What are two types of Linux User Mode?
- 2. What is pipe?
- 3. Which command is used to delete the current line?
- 4. Which command is used to view the disk usage within a directory?
- 5. What do you understand by Linux Kernal?
- 6. What is BASH?

PART - B

Short essay. Answer any 6 questions :

 $(6 \times 2 = 12)$

- 7. What are the basic components of Linux?
- 8. What is the use of cron command in Linux?
- 9. Which are the Shells used in Linux?
- 10. What does a nameless (empty) directory represent?
- 11. What are the key features of the bourne shell?
- 12. Define Bourne shell scripts.
- 13. Why Linux is called free software?
- 14. What are shell variables?

K21U 1076

PART - C

Essay. Answer any 4 questions :

 $(4 \times 3 = 12)$

- 15. How do you copy and move a file in Linux?
- 16. What is Xwindows in Linux?
- 17. What is a shell in programming?
- 18. What is wild-card interpretation?
- 19. What are the different modes when using vi editor?
- 20. What is the command to change the group ownership of a file?

 Write its syntax.

PART - D

Long essay. Answer any 2 questions :

 $(2 \times 5 = 10)$

uni kapu simi2 popera rainy e

- 21. Explain conditional control structure in linux.
- 22. What are the different Linux system backup types? How are they different?
- 23. Explain file management commands.
- 24. Explain free software concepts.

Charles (Control