

B.Com. DEGREE (C.B.C.S.S.) EXAMINATION, OCTOBER 2019**Fifth Semester****COMPUTERISED ACCOUNTING**

[Common For Optional Stream (1) Computer Application of Model I and Model II B.Com.
(2) U.G.C. Sponsored B.Com. Computer Applications (3) U.G.C. Sponsored B.Com.
(O.M. and S.P.)]

[2013—2015 Admissions]

Time : Three Hours

Maximum Marks : 60

Section A

Answer all questions.

Each question carries 1 mark.

1. Define Accounting ?
2. What is Accounting Vouchers ?
3. What is the use of F5 function key in Tally ?
4. What do you mean by memorandum Vouchers ?
5. What is Service Tax ?
6. List out the various payroll vouchers ?
7. Abbreviate VAT and TCS ?
8. What is fund flow statement ?

(8 × 1 = 8)

Section B

Answer any six questions.

Each question carries 2 marks.

9. What is the purpose of interstate trade and CST in Tally ?
10. How to compute VAT in Tally ?
11. What do you mean by Bank reconciliation statement ?

Turn over

12. How to delete payroll documents ?
13. Explain the steps for creating payroll voucher types ?
14. What do you mean by exception reports ?
15. Explain the term Stock Summary ?
16. Differentiate between TDS and TCS in Tally ?
17. Write the path for deleting ledgers in Tally ?
18. List out the various default ledgers available in Tally ?

(6 × 2 = 12)

Section C

*Answer any four questions.
Each question carries 4 marks.*

19. Explain the advantages of computerised accounting ?
20. List out the various primary groups and subgroups in Tally ?
21. Explain the important features of TDS ?
22. Explain any five accounting vouchers in Tally ?
23. Explain in detail the F11 features in Tally Software ?
24. State the important payroll reports in Tally ? Explain them in detail.

(4 × 4 = 16)

Section D

*Answer any two questions.
Each question carries 12 marks.*

25. Differentiate between Computerised Accounting and Manual Accounting ?
26. Explain in detail the different inventory vouchers available in Tally 9 ?
27. Explain the various screen components of Tally 9 page ?
28. Explain in detail the F11 features and F12 configurations in Tally ?

(2 × 12 = 24)