90 — 100 (A range):

can demonstrate thorough understanding of the concepts, and apply theories to solving circuit analysis and design problems to produce correct numerical results with possibly minor errors.

80 — 90 (B range):

can demonstrate basic understanding of concepts, and apply theories to solving circuit analysis and design problems with some numerical errors.

70 — 80 (C range):

unable to get correct answers in a few problems due to minor conceptual mistakes.

60 — 70 (D, D+, C-):

unable to get correct answers in more problems due to major conceptual mistakes

<= 60 (F)

unable to solve most problems due to lack of fundamental understanding of basic concepts and major flaws in application of the theories.