Dashboard

- / My courses
- / Fall 2020
- / Computer and Systems Engineering
- / <u>CSE111 (UG2018) Logic Design (17660)</u>
- / CSE students ONLY
- / Quiz 2

Started on Sunday, 10 January 2021, 5:20 PM

State Finished

Completed on Sunday, 10 January 2021, 5:30 PM

Time taken 10 mins 53 secs

Grade 5 out of 5 (100%)

Question **1**Correct

Mark 5 out of 5

Implement the following function with a 4 X 1 multiplexer and extern gates:-

$$f(A, B, C, D) = \prod (2, 6, 11)$$

Select one:



