

The Gantt chart displays the execution of 10 tasks (A-J) over 8 time units. The tasks are represented by horizontal bars of different colors, with their durations indicated by the length of the bars and the numbers inside them. The tasks are: A (blue, duration 4), B (orange, duration 2), C (green, duration 2), D (red, duration 1), E (purple, duration 2), F (brown, duration 2), G (pink, duration 1), H (cyan, duration 2), I (dashed line, duration 1), and J (solid line, duration 1). The chart is divided into 8 time units by vertical grid lines.

Timestamp (125MHz FPGA clock ticks)