Created in time 0, Required time: 25ms, 20ms, and 30ms, 2ms context switch cost, 10 ms quantum.

Process A executed in 0-10ms + context switch + 12-22ms process B executed + context switch + 24-34ms process C executed + context switch + 36-46ms process A executed + context switch + 48-58ms process B executed and finished its job + context switch + 60-70ms process C executed + context switch + 72-77ms process A executed and finished + context switch + 79-89ms process C executed and finished.

i-) number of context switch: 7

ii-) total time until all threads finished: 89ms

iii-) turnaround time = (T1 finish time + T2 finish time + T3 finish time)/3 = (58 + 77 + 89) / 3