## 1- Tasks

$$T_{1}(P=50)D=50$$
,  $E=0.012)$  — Butter-1-Maniter

 $T_{2}(P=50)D=50$ ,  $E=6.012$ ) — Butter-2-maniter

 $T_{3}(P=100)D=100$   $E=0.012$ ) — Pariedk-Transmitter

 $T_{4}(P=20)D=100$   $E=0.012$ ) — Vart-Receive

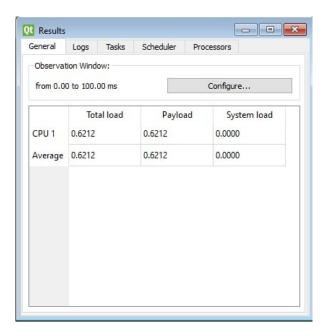
 $T_{5}(P=100)D=100$   $E=5$ ) — Load-1-Simulation

 $T_{6}(P=100)D=100$   $E=12$ ) — Load-2-Simulation

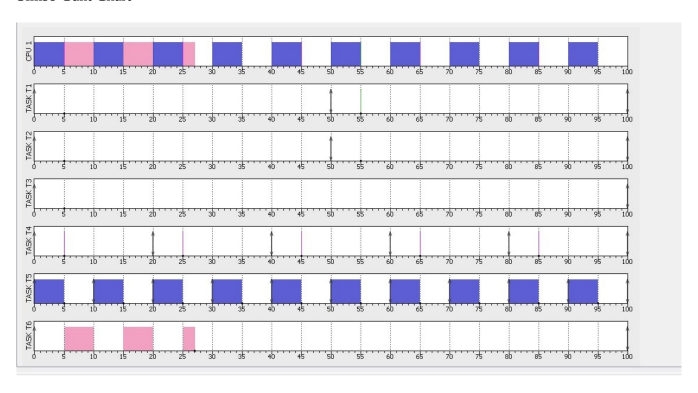
- 2- Hyper Period → 100 ms
- 3- Calculating CPU Load
  - \* Manual

$$CPULoad = \begin{cases} \frac{E_1}{F_1} \\ = \frac{0.012}{50} + \frac{6.012}{50} + \frac{0.013}{160} + \frac{0.012}{20} \\ + \frac{5}{10} + \frac{12}{100} = 0.62|21 = 62.121\%$$

## \* Simso



## Simso Gant Chart



## \* Keil Simulation

- Pin 16: Tick
- Pin 17: Button\_1\_Monitor
- Pin 18: Button\_2\_Monitor
- Pin 19: Periodic\_Transmitter
- Pin 20: Uart\_Receiver
- Pin 21: Load\_1\_Simulation
- Pin 22: Load\_2\_Simulation

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