type instruction and JReg depends on the function field only. When JReg is equal to '1', PCSrc (PC control unit output control signal) will be '10' to select the value of register Rs as input to PC.

Also, we need to store PC+4 in register Rd. To accomplish this, we need another multiplexer to select between the incremented PC, the ALU result and data memory out, to be placed on BusW. Also, we need to add a path from the output of the incremented PC to the input of this new multiplexer. A control signal 'RA' (Return Address) is needed to select between the incremented PC and the ALU result. The MemtoReg multiplexer selects between the output of the 'RA' multiplexer and the Data Memory output to place on BusW.

b) Show the values of the control signals to control the execution of the **jalr** instruction. If you need add a new control signal, please add it along with its value to the table below. Use the following table for ALUCtrl.

| Al II function | 4-hit Al II Control | | | | | |
|----------------|---------------------|--|--|--|--|--|
| AND | 0001 | | | | | |
| ∩R | 0010 | | | | | |
| XOR | 0011 | | | | | |
| ADD | 0100 | | | | | |
| SUR | 0101 | | | | | |
| SLT | 0110 | | | | | |

The main control signals for the JALR instruction are the same for other R-type instructions, such as ADD and SUB. The ALU Control signals for the JALR instruction require JReg = 1, RA = 0 and ALUCtrl is a don't care. These control signals are shown in the table below:

| RegDs | RegWrit | Ext0 | ALUST | MemRead | MemWrite | MemtoReg | ALUCtr | J | Be | Bn | R | JRe |
|-------|---------|------|-------|---------|----------|----------|--------|---|----|----|---|-----|
| t | e | P | c | | | | 1 | | q | e | A | g |
| Rd = | 1 | X | X | 0 | 0 | 0 | XXXX | 0 | 0 | 0 | 0 | 1 |
| 1 | | | | | | | | | | | | |

Q2. Processor Performance

Suppose we add the multiply and divide instructions. The operation times are as follows:

Instruction memory access time = 190 ps,
Register file read access time = 150 ps,
ALU delay for basic instructions = 190 ps,
Ignore the other delays in the multiplexers, control unit, sign-extension, etc.