**COA**

**DCSE, UET Peshawar**

**LAB 4**

**DATA TRANSFER IN MIPS:**

Q NO 1: Load a value from memory and add 10 to it. Store the result back in memory and show the result on console.( *hint: use MIPS instructions lw and sw*)

Q NO 2: Load a value from memory and double it. Store the result back in memory also show on the console. .(*use sll, sw and lw*)

Q NO 3: Load an address of a label into a register and jump to that address and perform addition in that address. *.(use jr(jump register) )*

Q NO 4: Write assembly program to find the Fibonacci series.