# INTER-PROCESS COMMUNICATION AND SYNCHRONISATION: Lesson-19: RPC

#### RPC (remote procedure call)

- A method used for connecting two remotely placed function s by first using a protocol for connecting the processes. It is used in the cases of distributed tasks
- The RTOS can provide for the use of RPCs. These permits distributed environment for the embedded systems.

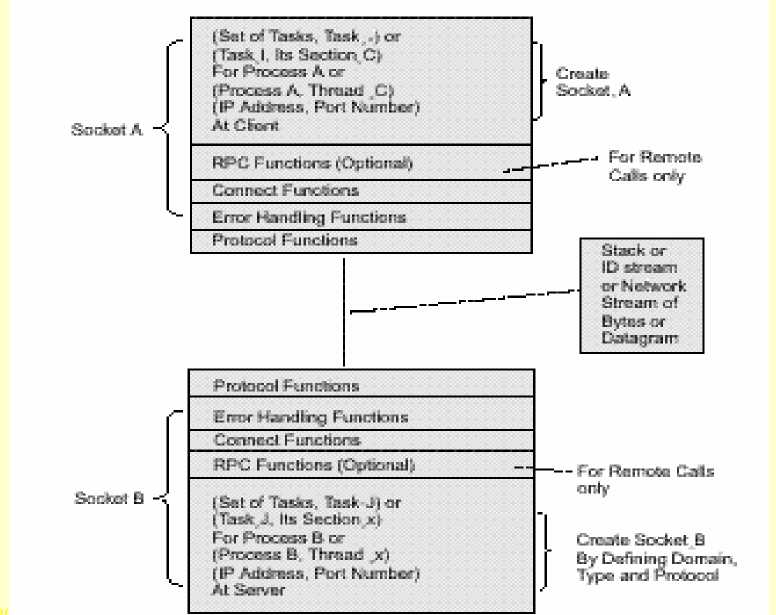
#### RPC (remote procedure call)...

- The OS IPC function allows a function or method to run at another address space of shared network or other remote computer.
- The client makes the call to the function that is local or remote and the server response is either remote or local in the call.

#### Remote Procedure Call (RPC)

- Both systems work in the peer-to-peer communication mode. Each system in peer-to-peer mode can make an RPC.
- An RPC permits remote invocation of the processes in the distributed systems.

#### Remote Procedure Call (RPC)



### Summary

#### We learnt

Remote procedure calls (RPCs)
 permits remote invocation of the
 processes in the distributed
 systems

## End of Lesson-19: RPC