

Computer Science

A Training On





Software Defined

Optical Networks

A four days training on Software Defined Optical Networks (SDON) is being conducted with a focus on the notion and importance of open networking principles and practices. This training will cover a module on core optical network planning and provide short presentations on latest research trends in this domain. This training also includes a hands on portion on SDN emulators like Mininet and SDN controllers like POX and ONOS.

Speakers



Prof. Vittorio Curri, Politecnico di Torino, Italy

Prof. Luca Potì, CNIT, Italy





Dr. Andrea Sgambelluri, SSSA, Italy Dr. Filippo Cugini, CNIT, Italy





Dr. Muhammad Imran SSSA, Italy Dr. Jan Kundrát, CESNET, Czech Republic





Dr. Arsalan Ahmad, NUST, Pakistan Dr. Salman Ghafoor, NUST, Pakistan









25-28 Oct 2021 NUST, Islamabad