



## Ph.D. in Emerging Digital Technologies

A.Y. 2021/2022

Applicants admitted to the interview  
(Alphabetical order)

Surname	First Name	Curriculum
Abbas	Shakeel	PT - PHOTONICS TECHNOLOGIES
Adnan	---	PR - PERCEPTUAL ROBOTICS
Afzal	Muhammad Abrar	PR - PERCEPTUAL ROBOTICS
Ahmad	Fawad	PT - PHOTONICS TECHNOLOGIES
Ahmed	Mishaal	ES - EMBEDDED SYSTEMS
Ahsan	Muhammad	ES - EMBEDDED SYSTEMS
Akram	Muhammad Waseem	ES - EMBEDDED SYSTEMS
Ali	Irfan	ES - EMBEDDED SYSTEMS
Amay	Marc Jovan	PT - PHOTONICS TECHNOLOGIES
Arshid	Kaleem	ES - EMBEDDED SYSTEMS
Bagheri	Farid	PT - PHOTONICS TECHNOLOGIES
Bhalli	Zaman	PT - PHOTONICS TECHNOLOGIES
Caradonna	Daniele	PR - PERCEPTUAL ROBOTICS
Demise	Almaz Assire	PR - PERCEPTUAL ROBOTICS
Farooq	Qaisar	ES - EMBEDDED SYSTEMS
Formichini	Martina	PR - PERCEPTUAL ROBOTICS
Gondal	Hafiz Ali Hamza Gondal	ES - EMBEDDED SYSTEMS
Habtamu	Gizachew Teshome	ES - EMBEDDED SYSTEMS
Imrana	Yakubu	ES - EMBEDDED SYSTEMS
Jabbar	Muhammad Usama	PT - PHOTONICS TECHNOLOGIES
Jokhio	Shabana	PR - PERCEPTUAL ROBOTICS
Khalid	Adnan	PR - PERCEPTUAL ROBOTICS
Khalilianmotamed Bonab	Ali	PR - PERCEPTUAL ROBOTICS
Khan	Muhammad Idrees	PR - PERCEPTUAL ROBOTICS
Mulugeta	Thomas Teferi	PT - PHOTONICS TECHNOLOGIES
Nadim	Muhammad Amin	ES - EMBEDDED SYSTEMS
Nayab	Sania	ES - EMBEDDED SYSTEMS
Nooruddin	Na	ES - EMBEDDED SYSTEMS
Olagunju	Olawale Hammed	PT - PHOTONICS TECHNOLOGIES
Origlia	Marco	PT - PHOTONICS TECHNOLOGIES
Palagi	Marcello	PR - PERCEPTUAL ROBOTICS
Radovic	Margita	PT - PHOTONICS TECHNOLOGIES
Rana	Abu Bakar	PT - PHOTONICS TECHNOLOGIES



Ratti	Steve Azarsh	PT - PHOTONICS TECHNOLOGIES
Rehman	Khalil UI	PR - PERCEPTUAL ROBOTICS
Rizvi	Syed Muhammad Raza	PR - PERCEPTUAL ROBOTICS
Rodro	Samaun Jahan	PT - PHOTONICS TECHNOLOGIES
Salutari	Francesco	PT - PHOTONICS TECHNOLOGIES
Sarwar	Imran Shabkhez	PR - PERCEPTUAL ROBOTICS
Shah	Sahar	ES - EMBEDDED SYSTEMS
Teppati Losè	Massimo	PR - PERCEPTUAL ROBOTICS
Weldearegay	Digis Weldu	ES – EMBEDDED SYSTEMS / PT PHOTONIC TEC.
Zafar	Shoaib	ES - EMBEDDED SYSTEMS

**For the candidates of the curriculum Photonics Technologies, interviews will take place on Tuesday July 12<sup>th</sup> from 9.00 am till 4.00 PM (CEST), online or in presence at the TeCIP Institute located in Via G. Moruzzi, 1 Località San Cataldo, Area CNR, Pisa, Italy**

**For the candidates of the curriculum Embedded Systems, interviews will take place on Thursday July 14<sup>th</sup> from 8:30 am till 3.00 PM (CEST), online**

**For the candidates of the curriculum Perceptual Robotics interviews will take place on Friday July 15<sup>th</sup> from 9.00 am (CEST) onile**

**Under government restrictions due to COVID- 19, interviews may take place in presence or using video conferencing tools.**

**The detailed schedule of all the interviews, listing the time of each session, and the instruction to join the meeting will be published soon.**

**Only the candidates listed in the current document are admitted to the interview**