

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 Ul	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 12th 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 14th 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 15th 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