

**Academic Year 2024/2025**

**Call for n. 7 positions for the Ph.D. course in**

**“Quantum Technologies and Nanoscience”**

**(n. 1 of which in collaboration with Fondazione Pisana per la Scienza**

**- n. 1 of which on a specific topic - "Developing novel low dimensional materials for biomedical applications" financed by Fondazione IIT)**

**First session**

**n. 6 positions for the Ph.D. course in “Quantum Technologies and Nanoscience”**

**(n. 1 of which in collaboration with Fondazione Pisana per la Scienza)**

**EVALUATION OF QUALIFICATIONS**

<b>Surname</b>	<b>Name</b>	<b>Score/60</b>
-	Ammara	30
Abdul	Wahab	35
Abdullah	Muhammad	35
Aboubakar	Muhammad Aboubakar	30
Ahmad	Imtiaz	35
Ahmad	Nizam	35
AHMAD	SAEED	30
Ahmad	Zeeshan	35
Ajmal	Muhammad Tufail	30
Akhtar	Hannah	<b>40</b>
Ali	Ahmed	30
Ali	Furquan	30

Ali	Nayab	30
Alvi	Muhammad Imran	35
Arshad	Kamran	30
Arshad	Maryam	30
ASGHAR	SALVA	30
Ashfaq	Mushabbah	35
ASLAM	ABUBAKER	30
Awan	Muhammad Zeerak	35
Baqi	Abdul	30
Bari	Muhammad Ahsaan	30
Boldrini	Matteo	35
Braga de Oliveira	Lara	35
Cafasso	Dario	38
D'Alessandro	Luca Francesco	38
Danial	Muhammad	30
Farooq	Jannat	30
Farooq	Mehwish	<b>40</b>
Galatro	Sara	38
Gill	Abdul Rehman	30
Goran Orimi	Hanif	30
Gulzar	Faisal	30
Inamullah	Hafiz	30
Jabeen	Tahira	30
Javid	Shanawar	35
Javed	Mohsin	30
Javed	Rabia	30

Junaid	Muhammad	35
Kanwal	Shamsa	30
Kayani	Kanza	35
Khaliq	Afaq	30
Khan	Ali Abbas	30
Khan	Asifkamal	30
Khan	Dilbar	30
Khan	Faryal	30
Khan	Gohar Hayat	30
Khan	Imtiaz Ahmad	30
KHAN	MAHNOOR	35
Khan	Muhammad Azam	30
Khan	Samiullah	30
Khan	Zeeshan	30
Kiani	Misbah	30
Mehmood	Arslan	35
Mehmood	Muhammad Attiq	<b>40</b>
Memon	Yumna	30
MLAMBO	MOLLY	30
Muhaamad	Haris	30
Munazzam	Ali	30
Mustafa	Unqa	<b>40</b>
Nadeem	Muhammad Asif	30
Nadeem Gul	Nadeem Gul	30
Nastas	Evangelos	30
Naz	Adeela	30
Niaz	Sehrish	<b>40</b>
Oneeb	Muhammad	30

Pellitteri	Guglielmo	<b>48</b>
PORCO	MARTINA	37
Qaiser	Muhammad	30
Rahim	Abdur	30
Rahman	Md Mostafezur	35
Ramzan	Muhammad	30
RAOUF	KHALID	35
Raza	Jamshed	35
Razzaq	Javeria	30
REHMAN	AWAIS UR	30
Saeed	Faiza	35
Saleem	Muhammad Haider	30
Sameem	M Mattah Islam	30
Sarwar	Adnan	30
Shabbir	Hassan	30
Shao	Linjie	30
SHARIF	MUHAMMAD UMAIR	35
Shehzad	Waseem	30
Siddique	Abubakar	30
Siddiqui	Yamna	30
SOBIA	SOBIA	30
TUBA	TUBA	35
Ulhaq	Inaam UI Haq	30
ULLAH	IRFAN	30
Waqas	Muhammad	30
Zaigum	Syeda Masooma	30
Zamboni	Marco	37

n. 1 scholarship on a specific topic - "Developing novel low dimensional materials for biomedical applications" financed by Fondazione IIT

**PUNTEGGI ATTRIBUITI AI TITOLI E AI TEMI DI RICERCA**

<b>Surname</b>	<b>Name</b>	<b>Score/60</b>
-	Ammara	30
Ahmad	Zeeshan	35
Akhtar	Hannah	<b>40</b>
Ali	Furqan	30
Alvi	Muhammad Imran	35
ASGHAR	SALVA	30
Ashfaq	Mushabbah	35
Awan	Muhammad Zeerak	35
Baqi	Abdul	30
Boldrini	Matteo	35
Danial	Muhammad	30
Farooq	Jannat	30
Farooq	Mehwish	<b>40</b>
Goran Orimi	Hanif	30
Jabeen	Tahira	30
Javed	Rabia	30
Junaid	Muhammad	35
Kanwal	Shamsa	30
Kayani	Kanza	35
Khaliq	Afaq	30
KHAN	MAHNOOR	35
Khan	Muhammad Azam	30
Khan	Samiullah	30
Kiani	Misbah	30
Memon	Yumna	30
Muhaamad	Haris	30

Mustafa	Unqa	<b>40</b>
Nadeem	Muhammad Asif	30
Nadeem Gul	Nadeem Gul	30
Nastas	Evangelos	30
Naz	Adeela	30
Oneeb	Muhammad	30
PORCO	MARTINA	37
Qaiser	Muhammad	30
Rahman	Md Mostafezur	35
RAOUF	KHALID	35
Raza	Jamshed	35
Razzaq	Javeria	30
REHMAN	AWAIS UR	30
Saleem	Muhammad Haider	30
Sameem	M Mattah Islam	30
Sarwar	Adnan	30
Shehzad	Waseem	30
Siddique	Abubakar	30
ULLAH	IRFAN	30
Waqas	Muhammad	30
Zaigum	Syeda Masooma	30

Candidates who have obtained at least 40 points in the evaluation of the qualifications are admitted to the oral examination.

The oral interviews will take place in Pisa, at the SNS site, Piazza dei Cavalieri 7, 56126, Aula Capitini, from 10.00 a.m. (CEST) on 12 April 2024.

Candidates will be interviewed in alphabetical order.

Candidates not residing in Italy and those candidates who specifically request to take the oral interview remotely, can sit the interview in videoconference, with procedures that guarantee the identification of the candidate and the public nature of the test.

Candidates must show a valid document of identification at the oral tests.

Please a kindly acknowledgment to the address e-mail [phd@sns.it](mailto:phd@sns.it) (and specifying name, surname, date of birth and the Ph.D. course they are applying for).