

# Joint PhD programme on Quantum Sciences and Technologies offered by IIT Tirupati and CQuERE

**Focus area: quantum computing**

Under the aegis of the IITT-CQuERE MoU for promoting research and academic collaboration in quantum sciences and technologies, CQuERE is inviting applications from interested candidates for the joint doctoral program on quantum sciences and technologies. CQuERE-IIT Tirupati joint doctoral programme on Quantum Sciences and Technologies involves collaborative research jointly carried out at CQuERE and IIT Tirupati. The Ph.D. degree will be awarded by IIT Tirupati and the PhD program shall be guided by the rules and regulations of IIT Tirupati Ph.D. ordinances.

## Eligibility:

MSc - Physics/Chemistry (preferably physical chemistry), BTech - Engineering Physics/other streams, MS - Computer Science, provided the students have taken some courses in MSc level Quantum Mechanics. All students, who have qualified NET/INSPIRE/JEST/GATE in the areas of Physics/Chemistry/Engineering/Computer Science, can apply.

## Junior Research Fellowship

**Rs. 40,000/- per month (Inclusive of HRA)**

Students shall be promoted to SRF (Senior Research Fellowship) after two years as JRF subject to satisfactory performance in the coursework and the clearing of the Comprehensive examination conducted at the end of the first year after completion of the coursework. An appropriate contingency amount will be provided for attending National/International

Please visit [tgccrest.org/cquere-admission-2022/](https://www.tgccrest.org/cquere-admission-2022/)  
for more details

IIT Tirupati website: <https://www.iittp.ac.in>



[www.tgccrest.org](https://www.tgccrest.org)

First Floor, Tower 1, Bengal Eco Intelligent Park, Block EM, Plot No 3, Sector V, Salt Lake, Kolkata 700091, INDIA

**Contact:** [info.cquere@tgccrest.org](mailto:info.cquere@tgccrest.org)