

ADIT: Exam and award achievers celebrate their success

Briefings



23 October 2024

ADIT graduates and award winners from around the world came together at the ADIT Awards Ceremony in London.

On Thursday 26 September, ADIT graduates and award winners from as far afield as Indonesia, Thailand, Uganda and Zambia, accompanied by family and friends, gathered in London to celebrate their accomplishments in pursuit of our flagship international tax qualification.

The ADIT Awards Ceremony was the first such in-person ADIT occasion since the Covid-19 pandemic, and it was a special privilege for the ADIT team and CIOT staff to share the evening with members of the ever-growing global ADIT community.

CIOT President Charlotte Barbour offered a warm welcome to the gathered attendees. In a year that has seen a record number of voters head to the polls in elections across the globe, she noted the special prominence of tax as a political

issue worldwide.

After the awards and certificates were given out, the ADIT achievers enjoyed a reception with their guests and were able to have photos taken in the stylish Grade II listed venue at 44 Hallam Street.

The assembled ADIT graduates have joined a vibrant and well-connected community of more than 2,000 people across six continents who hold the qualification. They are sure to make a major contribution throughout their careers to international tax policy, academic discourse and the profession as a whole.

In addition to this in-person ceremony, the CIOT will also be holding a virtual awards ceremony on Thursday 28 November for ADIT graduates and award winners who were unable to travel to London but would still like to celebrate their success with other ADIT achievers.

We extend our congratulations to everyone who was honoured at the ceremony, and to those who will be celebrating ADIT achievements at the forthcoming virtual ceremony. Your success is thoroughly deserved, and we look forward to supporting your continued learning and development throughout your careers!