

# Awards

## Emerging Professional / Apprentice Award 2022

---

This Award is open to CIHT Members including Apprentices, Graduates, entry level professionals and those early in their career/career change professionals, with less than 10 years relevant experience who are making a valuable contribution to highways or transportation in the West Midlands and establishing themselves as a positive role model for the industry. The judges will be awarding two £200 prizes, one for the Best Emerging Professional and one for Best Apprentice. Entries must clearly explain how the submission meets the criteria specified. Emerging Professionals and Apprentices who are members of CIHT may nominate themselves for the Award or be nominated by their CIHT Region or their employer.

Maximum marks attainable for each criteria noted in brackets.

### Judging Criteria for the award:

- Contribution to the West Midlands highways or transportation sector (40)
- Role model for highways or transportation (40)
- Active in positively promoting the industry/sector within the West Midlands (20)

**How to enter:** To enter this award, you will need to complete the online form on this webpage: <https://www.ciht.org.uk/about-us/uk-nations-regions/west-midlands/west-midlands-awards/> where you will need to provide the following:

- Nominee's full name
- Nominee's email address
- Nominee's membership number
- Number of years in highways or transportation
- Current job title and employer
- Nominator's name (if applicable)
- Nominator's email address (if applicable)
- Supporting statements – 1,000 words maximum.

Please ensure that you have read the Important Submission Information before submitting your entry. **The deadline for entries is 23:59 on Friday 1 April 2022.** Judging will commence from 4 April 2022 and shortlisted entries will be notified soon thereafter. Winners will be announced at the WM CIHT Awards Dinner at the Burlington Hotel, Birmingham on the evening of Thursday 12 May 2022 and details published through a variety of media platforms.