**Full Time Teacher of Technology**

**Grade TMS / NQT**

**Fixed Term one year contract in the first instance for September 2019**

Finham Park School is the Lead School in the established Finham Park Multi Academy Trust. Primary and secondary schools in Finham Park MAT will set out to pioneer, innovate and deliver a “World Class” education for all.

Finham Park School was judged as ‘Outstanding’ in all areas by Ofsted in 2015, for the second time. It is a Specialist College in Mathematics, Science, Technology and Engineering, a National Support School, and Leading Edge School. It is highly over-subscribed with a growing Sixth Form of over 350 students. We have recently been re-accredited as a World Class School in July 2018 – endorsing that Finham Park School is a place where all our students develop a love of “learning for life” and contribute on both the national and international stages.

Due to a member of staff going on a secondment to China, the Governors are seeking to appoint a Teacher of Technology who has a passion for teaching and learning. This is an exciting opportunity for a committed and motivated professional with an ambitious vision for the subject. This role would be suitable for an experienced teacher or an outstanding NQT who wants to work in a leading Academy focused on ensuring that all students achieve or exceed their potential.

The successful candidate will join an established team, where our teachers are committed to delivering a high quality, lively and interesting curriculum to challenge and inspire all of our students.

Completed application forms should be returned to [apply@finhampark.co.uk](mailto:apply@finhampark.co.uk) or by post to:

HR Department

Finham Park Multi Academy Trust

Torrington Avenue

Coventry

CV4 9WT

Closing date: **Monday 20th May 2019 at 9am**

Interview date: **Thursday 23rd May 2019**

***Finham Park is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment***