

The given line graphs depict the supply and demand for steel in million tonnes along with the amount of labourers working for steel production in UK in 2010.

Overall, all the 3 line graphs show a minimal amount of fluctuation, however, the long term consistency in production of steel, sharp fall in the requirement as well as an intense drop in the employees is quite apparent.

According to the line graphs, after a slight fluctuation demand for steel has witnessed a noticeable consistency from approximately February to August yet it has had witnessed a sudden

decline roughly from August; likewise, the actual demand too shows a rapid deterioration after August, although it went through some variations from January till August.

Meanwhile, the line graph representing the amount of workers employed has had a drastic fall around January to April, followed by which yet another decline has been observed which likewise the above cases has been spotted in August.