**Impact On Our Environment/Country/Society**

The impact on environment:

When people buy cheap and low quality laptops, they get worse soon, which makes people repeatedly forced to buy new laptops. Old laptops can produce E-waste which can pollute the environment. If the price dataset shows which laptops are more sustainable, people can make better decisions and E-waste can be reduced. Through this data experts can understand how to handle electronic waste better, reducing environmental pollution. If cheap laptops are worse and people are forced to buy new than more natural resources will be used. Price data analysis can help identify which brands offer long-lasting laptops so that people can buy better and save natural resources. Some laptops use more power, while some spend less power. If pricing data shows that low power spending laptops are more cheap or more useful people may prefer them this would reduce carbon emission and electricity consumption. This dataset can be beneficial as it can help people buy energy-saving and eco-friendly laptops. If consumers are informed about devices that use less electricity and can be recycled, maufacturers will also be forced to make better products according to the environment.

The impact on country:

Laptop prices data set can be beneficial for the country’s economy as it makes the market transparent. The government can use this data to understand prices trends, prevent unfair prices and improve the technology sector. In addition, policy makers help decide whether to pay tax or subsidy on laptops so that they can made cheaper for the public. When the market competition increases, which will make technology and economy grow in the country.

The impact on society:

This data set is also very beneficial to the general public as it enhances accessibility to technology by helping individuals and businesses make informed purchasing decisions. Students, freelancers and people working in the offices will have to make it easier to pick proper laptops according to the budget. Similarly, small businessmen and startups can improve their business by buying the best devices at low cost. Moreover, transparency in prices encourages fair competition among retailers. The shopkeeper trend will be low, and it will be easier for the common man to buy laptops.