**ACADEMIC LANGUAGE SKILLS**

**FORMATIVE WRITING ASSESSMENT**

**WORD COUNT :300**

**BY**

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**Introduction**

Technical skills involve specify knowledge in certain knowledge and it is limited to a certain extent but soft skills are extended in vary aspects of our life. There are so many technical skills that vary from engineer to engineer.

Technical skills are the abilities and knowledge needed to perform specific tasks. They are practical, and often relate to mehanical, information technology, mathematical, or scientific tasks. Some examples include knowledge of programming languages, mechanical equipment, or tools.

Technical skills refer to the knowledge and expertise needed to accomplish complex actions, tasks and processes relating to computational and physical technology as well as a diverse group of other enterprises. Those who possess technical skills are often referred to as "technicians", with the expression referring to audio technicians, electronics technicians, market technicians, computer technicians, engineering technicians and a variety of other designations. Technical skills are practical ones, typically related to the fields of mechanics, information technology, mathematics and science.



**Some specific examples of technical skills might include:**

Programming languages.

Common operating systems.

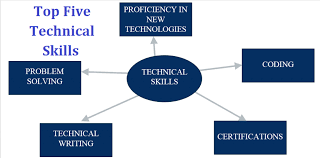
Software proficiency.

Technical writing.

Project management.

Data analysiss

Technical skills can refer to the ability to perform tasks that require the use of certain tools, whether tangible or intangible, and the technology required to master their intended uses in a variety of scenarios. In this regard, the knowledge in a technical skills capacity is seen as practical in nature because it allows an individual to complete a designated task in a real world, not theoretical, manner. Given the growth of technology within worldwide and local economies, the need for diverse technical skills and knowledge is likely to continue to grow into the foreseeable future finance, technical skills include an array of knowledge topics that include computing abilities, quantitative analysis and various financial market forecasting techniques. Technical analysis requires a variety of mathematical skills, often advanced in nature, to produce price chart analysis and model [trends](https://www.investopedia.com/terms/t/trend.asp) that look at historical information to predict future price movements. Technical skills in this context usually refer to an individual who possesses the knowledge and expertise to complete the mathematical tasks required to gather the historical data, produce a data model set and perform directional analysis on the various outputs.



Finally I am concluding my self that to become an succeful engineer both technical skills and soft skills plays a major role in day to day life

References:

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