

Research proposal

The 21st century is the era where science and technology are growing like a giant tree. Every private and public organization must be under this massive technology's shadow. Science and technology have grown much bigger than before. And the success of every institution lies in how they adapt and use well these tech applications. Hence every individual has to be skilled to sustain in this tech world. Thus skills are the most eminent need of the hour. Anyone can acquire knowledge but the requirement here is to convert all this knowledge into skills. Globally skill development has become a huge concern for every nation to accelerate their growth towards a higher trajectory. Skill development is critical from both socio-economic and demographic point of view. India experiences a huge advantage of having a young workforce which means it has a high scope of providing manpower to the labour market. But current skill development in India is not very positive and the unemployment rate is considerably high. It is also evident that there is a huge mismatch between the skills supplied and the demanded skills in the market. Skill development is directly linked with the employment ratio. Hence there is a great demand for research in this area. The research proposal is about the study of challenges in skill development and technological intervention.

The findings of the study will contribute to understanding the challenges in skill development and how technology intervention can contribute a greater opportunities for it.