## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, July 2023

# The Key Role of Communication Skills at Work Place

## Sonakshi Boken

Government College For Girls, Gurugram, India

Abstract: Every youth in this world wants to become successful in his or her profession. Today's corporate world is the most competitive one. Adequate knowledge about techniques and field related skills are must, but they are not sufficient, if an individual wants to sustain in this era. Communication skills play a vital role in the life of professionals. The increasing pressures and professional challenges widen the role of engineers. Professional authorities in Multi National companies always expect that their employees should possess good communication skills along with technical competency. The success of the employees depends on the effectiveness with which they absorb and publicise information. This paper highlights the importance of communication skills in an individual's career and technical industry.

**Keywords:** Corporate world, communication skills, technical competency

## REFERENCES

- [1]. Thomas Hackin, and Leslie Olsen. Technical Writing and Professional Communication for non native speakers of English, Mcgraw-Hill
- [2]. Professional Writing Seminar for Engineers, http://www.ecf.toronto.edu/%7Ewriting/prowriting.http
- [3]. Clyne, M. Inter-cultural communication at work. , Cambridge University Press, Cambridge, 1994.
- [4]. Nicky, Stanton. Mastering Communication, Palgrave Master series
- [5]. Meenakshi, Raman, and Sangeeta Sharma. Communication Skills. Oxford: University Press.India, 2011.[6]. G. Bansiramani. Business Communication, Relaible Publications, 2008
- [7]. Shikha, Seetha. Communication Skills for Engineers in Global arena, IJAMH(1): 1-6 (2012)
- [8]. Sageev, P., Romanowski, C.J., A message from recent engineering graduatesresults of a survey on technical communication skills. Journal of Engineering Education-2001

DOI: 10.48175/568

