REFERENCES

1. World Health Organization (WHO)’ academic skills and life skills enumeration for better employability.


22. Rainsbury et al., (2002) conducted a survey among students and graduates, wherein they have asked them to rate the importance of competencies required, International journal of employment.vol-5(5),pp.32.41.


26. –Top 5 Employability Trends that Students Need in BW-EDUCATION Report.
32. Bakthavatchalu (2005) titled _Development of curriculum frameworks in the area of non-technical competencies in the engineering colleges of Tamil Nadu._ Research Project


64. FICCI, –The Skill Development Landscape in India and Implementing Quality Skills Training in Indial, FICCI (Federation of Indian Chamber of Commerce and Industries) Report (2010).


69. Source: TSEAMCET-17 Convener SW-1 (2017-18).


BIBLIOGRAPHY


66. Lent, R.W., S.D. Brown and G. Hackett,(1994),Toward a unifying social cognitive theory of career and 

67. Leong, P.C., R. Narunan and S. Sim,(2010), Background Paper for Malaysia: Skills Development in the 


71. Martin, A., & Hughes, H. (2009), How to make the most of work-integrated learning, Palmerston North, New Zealand: Massey University.

72. Martin, A., & Hughes, H. (2009), How to make the most of work-integrated learning, Palmerston North, New Zealand: Massey University.


81. Mohamad Sattar (2010), Employability skills, co-curriculum management, peer interaction learning among technical institutions, Researchgate.net.


95. Prof. Jha (2010) „Engineering education with international perspective” details the requirement of the engineering education in the changing milieu,-M.Phil Dissertation.


99. Ramanan et al (2014) briefly explained the two familiar models of Six Sigma, namely DMAIC and DFSS.

100. Ramlee Mustapha, & Greenan, J. P.(2002), The role of vocational and technical education in economic development in Malaysia: Educators and employers perspective. Journal of Industrial Teacher Education. 39 (2).


113. Subramanian (2005) conducted a qualitative study at a large Business Process Outsourcing firm located in Bangalore, India. Research Work for M.Phil Course.


