

## **References**

1. Muthiah Kasi and Alfred Benesch, (1990), **An Introduction to value analysis and value engineering**, Chicago, Illinois.
2. Jay Mandelbaum, (2000), **Value Engineering Handbook**.
3. Parker, D.E., the Lawrence D. Miles Foundation, (1994), **Management Application of Value Engineering for Business and Government**.
4. Miles, Lawrence D., McGraw-Hill, **Techniques of Value Analysis and Engineering**.
5. Brown, J. Industrial Press Inc, (1992) , **Value Engineering: A Blueprint**, New York NY.
6. Mudge, A. E. , Mc-Graw Hill Book Company, (1971), **Value Engineering** ,New York NY.
7. Fallon, C. , Miles Value Foundation, (1980), **Value Analysis**.
8. Fadi Elayache, ( 2010) , **Value Engineering Methodology In Construction**, Dubai.
9. Army, (1983) , **Principles and Applications of Value Engineering** , United States.
10. B.S Dhillon , (2002) , **Engineering and Technology Management Tools and Applications**.
11. David C. Wilson, (2005) , **Value Engineering Applications in Transportation**.
12. Abaei M, (2006), **Applications of Value Engineering Technique in Designing and Implementing Building Construction Projects**.
13. Del L, ( 2003), **Value Engineering: Analysis and Methodology**, Florida, USA.

14. Moradi Y. (2005), **The Need to Apply Value Engineering in Urban Services.**
15. Ismail A, Aminzadeh R, Aram A, Arshad I.( 2010), **Value Engineering Application in Highway Projects**, America.
16. Michael's book , (January 2006,), **Value and Risk Management.**
17. Hillson, D., (2004), **Effective Opportunity Management**, Marcel Dekker, New York.
18. DALLAS, M.F., (2006),**Value & Risk Management**, UK.
19. Per Lindstedt and Jan Burenus, (2003), **The Value Model**, Sweden.
20. SAVE International, 1997 (under revision 2006), **Value Methodology Standard**, United States.