REFERENCE
REFERENCES


56. **M.Ramachandra and K. Radhakrishna**” study of abrasive wear behaviour of Al-Si (12%)-Sic metal matrix composite synthesized using vortex method” international symposium of research students on materials and engineering, Chennai, India, December 20-22, (2004), pp.1-12


59. **Muhammad Hayat Jokhio, Muhammad Ibrahim Panhwar, and Mukhtiar Ali Unar** “Manufacturing of Aluminum Composite Material Using Stir Casting


84. S. Mall, S.R. Cunningham “Fatigue behavior of integrally fabricated joints between titanium matrix composite and titanium alloy” journal of Composite Structures 80 (2007) pp. 65–72


86. S. Senthil babu, Dr. B. K.Vinayagam “Parameters involved in drilling of Al based Metal Matrix Composites” International Journal of Engineering and Innovative Technology (IJIEIT) Volume 1, Issue 4, April (2012), pp. 91-94.


98. Y. Sahin ”The prediction of wear resistance model for the metal matrix composites” Wear 258 (2005) pp. 1717–1722


