**REFERENCES**

[1] B GoldyKatal, Saahil Gupta and Shitij Kakkar, “Design and Operation of Synchronised Robotic Arm” , August 2013, International Journal of Research in Engineering and Technology, Volume: 02 Issue: 08.

[2] P SathyaPriya, P Rathi and R Anusuya Devi, “Smart Host Microcontroller based Solar Powered Tool with Robotic Arm” , 2013, International Journal of Mechanical Engineering and Robotics Research. 2(3): 15-22.

[3] FadnavisShubham, “A Design of GUI Based Wireless Robotic Car”, 2012 Research Journal of Engineering Sciences. 1(2): 26-31.

[4] Kuan Pei Wen, “Pick and Place Robotic Arm”, June 2012, Under Graduate Project Paper Submitted to UniversitiTeknologi Malaysia.

[5] Mir SajjadHussainTalpur and MurtazaHussainShaikh, “Automation of Mobile Pick and Place Robotic System for Small Food Industry”, 2012, IEEE Digital Library.522-526.

[6] MohdAshiqKamarilYusoffa, Reza EzuanSaminb and Babul Salam Kader Ibrahimc, “Wireless Mobile Robotic Arm”, 2012, Procedia Engineering Vol 41, pp 1072 – 1078.

[7] Wang Shaokun, Xiao Xiao and Zhao Hongwei, “The Wireless Remote Control Car System Based on ARM9”, 2011, International Conference on Instrumentation, Measurement, Computer Communication and Control. Beijing. 887-890.

[8] Yong Zhang, Brandon K, Chen, Xinyu Liu and Yu Sun, “Autonomous Robotic Pick and Place of Micro Objects”, 2010, IEEE Transactions on Robotics. 26(1): 200-207.

[9] KhairulAfikh Bin Roslan, “Pick And Place Robotic Arm”, Thesis, , May 2009 Submitted to University Teknikal Malaysia Melaka.

[10] Mohamed Naufal and Omar, "Pick And Place Robotic Arm controlled By Computer", 2007.