REFERENCES:


ANDERS GÖRANSON  CHRIS NILSSON  Göteborg, Sweden, 2011


http://www.remotecentral.com/features/irdisp3.htm
2. DEVELOPING A REMOTE CONTROL FOR DIGITAL DATA TRANSMISSION USING INFRARED AND RADIO FREQUENCY (WIRELESS COMMUNICATION)
supervised by: farzana shabnam eee department brac university
submitted by: shahidur khandaker , shirajum munira

1. Microcontroller Programming by Julio Sanchez, Maria P. Canton
2. Designing Embedded System with PIC Microcontrollers and Applications by Tim Wilmshurst

3. Remote Control Design for a Ubiquitous Computing Ecology
   by David Ledo November, 2014 Reproduced from
   http://www.nngroup.com/articles/remote-control-anarchy/
   https://nest.com/
   http://www2.meethue.com/en-XX
   8 http://www.belkin.com/us/p/P-F7C027/
   http://www.smartthings.com/
   11 http://revolv.com/
5 Reproduced from http://www.electronichouse.com
6 Taken from http://www.instructables.com
Reproduced from
4. GSM BASED WIRELESS CONTROL OF ELECTRICAL APPLIANCES


5 - GSM Based Remote Control Design for LCD Publicity Display

Noaman AbdElnou AbdElrahim 1, Abdelrasoul Jabar Alzubaidli 2, 1Applied Sciences Collage- Red Sea University- Port Sudan- Sudan, numanabdulnur@yahoo.com 2 Sudan University of Science and Technology- Engineering Collage-School of Electronics- Khartoum- Sudan.

Books

3. R. S. Sedha, A text Book of Applied Electronics, Chad and company Ltd, New Delhi, 2002
5. SIM900_AT Command Manual_ V1.03 / SIM Com / A company of SIM Tech- SHanghi SIM Com wireless solution Ltd. 2010

