SHAWANA KHAN HOUSE # 1. STREET # 8. FASIAL TOWN BREWERY ROAD QUETTA CELL: 0345 8318343 EMAIL: Shawana\_khan24@yahoo.com AIM My aim is to get the better opportunities and serves the people for their beterment in any field. OBJECTIVE Seeking acceptance into a distinctive corporate organization where I can ideally groom myself in the field of electronics. Looking for an exciting and thrilling opportunity to work for my country and Humanity. A position in a resultsoriented organization ambitious and careerconscious person, where acquired skills and education will be utilized toward continued growth and advancement. PERSONAL INFORMATION Father Name Dr ABDUL SALAM Cast YOUSUF ZAI th Date of Birth 9 NOVEMBER1993 CNIC No 5160248822164 Nationality Pakistani Religion Islam LANGUAGE Urdu SpeakReadwrite English SpeakReadwrite EDUCATION 20102014 Balochistan University of Information Technology Engineering and management Sciences. BS(Electronics) CGPA 3.7/4.00 20072008 Board of Intermediate and Secondary Education, Quetta. (Islamia girls college) st FSc (PreEngineering) 69% High 1 Division 20052006 Board of Intermediate and Secondary Education, Quetta.(Railway girls high school) st Matriculation (Biology) 78.5% High 1 Division Selected Course Module in BS(EE) st nd rd th 1 Year 2 Year 3 year 4 year Communication Skills Electronic Circuit Data Professional & Social Basic Electronics& Design Communication & Ethics Computer Aided Digital Systems Networking Digital Signal Engineering Design Data Structures & Signal & Systems Processing Computer Algorithms Electrical Machines Mobile programing Complex Variable Microprocessor & Communications Digital Logic Design & Transform Microcontroller Satellite Electronic Devices Integrated Analog & Digital Communications Calculus & Analytical Electronics Communications VLSI Geometry Network Analysis Control Systems Industrial Linear Algebra & Electromagnetic & Electronics Differential Equations Field Theory OptoElectronics Power Electronics Project: Maximum Power Point Tracking By INCOND Technique My final year project is based up on the one of the most important issues of the world .It is basically related to the efficiency of the Solar Panel. Solar panel is a wellrecognized source of getting power but the Major issue is to increase the efficiency and gets the Maximum Power output. So, in my project, I try to increase the efficiency of PV panel by applying Incremental conductance technique. Mini Semesters Project: IC s Trainers NOT, AND, OR, etc IC s Checker trainer The electronic city Infrared Transmitter & Receiver Heart beat detector Digital clock Operational Amplifier Displaying Name on the screen with different patterns Line follower Robot by using 8051 Controller PROFESSIONAL SKILLS MS Word, MS Excel, MS PowerPoint Microsoft Office Suite Windows 7&8, Windows XP, Operating Systems Worked on Android and Windows Phone 8 Interfaces. Hands on the remote interfacing between mobile phones and computers CCNA 1 NETWORKING BASICS Worked on MATLAB Software. Worked on Different type of processors like 8086, 8052 etc. Worked on maintaining the connection between mobiles to share data. Special practice in solving problems occurring in real time circuits. Route Tracing and IP Interfacing. IP Address Configuration and Internet address trouble shooting. Page 4Personal Skills Engineering Software Skills: Matlab, Multisim, Proteous, Logisim, Pspice Orcad, Xilenx, Dev c++ Interpersonal Skills: Having excellent interpersonal skills with command over English and Urdu and good understanding of local languages. Internet Skills: Internet Marketing, Facebook Fan pages, Blogging Others: Video editing, Sound editing & Picture editing, WORK EXPERIENCE, TRAINING, WORK SHOPS: Internship in PTCL Center In year 2012 Got Ist Position in Electronics Project Compition (Organized by IEEE student branch in BUITEMS) January 04, 2012 Attend Human Rights Work shop (Organized by IPDH) Sep 17, 2012 Attended one day Entrepreneur ship work shop November 27 , 2012 th Participated as Volunteer for Organizing BUITEMS 9 Convocation December 31,2013 rd Got 3 prize in Flower exhibition Competition 2014 INTERESTS & HOBBIES Cooking: Healthy food is good for health. When I am free I am try to do cooking, because I like to see my family happy So it s a nice way Reading: When I am trying to relax I enjoy reading, and have done this throughout my life; I find it helps develop my English and communications skills. Travel: I enjoy travelling a great deal. I used my holidays at university to travel to different places. I found this a great experience, and it has helped me broaden my cultural knowledge and awareness. Sports: I believe a healthy body is the key to a focused mind in today s hectic society, I enjoy a variety of sports. REFERENCES: Furniched on demand. Page 5