|  |  |
| --- | --- |
|  | Objective  Seeking a challenging position in an organization where my skills involve as part of the team, simulating work environment with a scope for individual development and offers attractive prospects for long-term professional development and career growth.  Academic record  **Education**  **-Secondary Schooling: (2005-06)**  From Anitha high school ,State Board of Secondary Education, AP  Aggregate 73%  **-Higher Secondary Schooling: (2006-08)**  From Gitanjali junior college Board of Intermediate Education, AP  Aggregate 70.7%  **-** **B.tech :EEE ( Electrical & electronics engineering) (2008-2012)rikanthBBbbbbbbbB**  From Sindhura college of engineering & technology, JNTU-HYD, Godavarikhani.  Aggregate 58.67%    Technical Skills  Operating systems – Windows Family  Packages – MS-Office (Word, Excel, Power Point)  Professional Competencies  Team approach to meet challenges  Innovative attitude to problem solving  Aiming at excellence in work through self motivation  Ambitious hardworking and committed to excellence  Committed to deadlines and schedules  Honest, Sincere and a Hard Worker with a high level of integrity |
| Personal Details:  Date of Birth : Jan, 26.1990  Gender : Male  Nationality : Indian  Religion : Hindu Marital Status: Single Languages known: Telugu,English,Hindi  Hobbies : listening music, Watching NEWS  . | **Academic projects**  **Mini project:** Micro hydel power generation for building roof rain water flow  **Description:** In this project we are generating the electrical energy very cheap by utilizing the wastage of roof rain water in the rainy session. This energy is utilized for home appliances and for AC/DC loads with battery reverse charge protection by the minimum requirement of machinery.  We support small-scale hydro schemes that generate up to 5MW of power They convert the energy off flowing water into electricity, provides poor communities in rural area with an affordable, easy to maintain and long term solution to their energy needs.  **Main project**: Supper capacitors and battery power management for Hybrid vehicle application using Multi Boost and Full Bridge converters.  **Description:** In this project we present super capacitors and battery association methodology for Hybrid vehicle for better power management. The batteries must provide energy and peaks power during the transient state. These conditions are severe for batteries. To decrease these severe conditions, the super capacitors and batteries associate with good power management present a promising solution. |