**Scope Statement**

1. **Project justification** :

a) Project lies in the expertise of the company.

b) Economic expenses are well under control.

1. Project has a good future scope.

d) Company’s workforce has the technical expertise required by this project.

e) This project is expected to add to company’s goodwill and innovative product range.

1. **Project product**: Resume Builder is an Intranet Application for Winner Technologies Ltd. for automating the process of Resume Writing. This would be facilitating the employees to make and print their resumes in a proper format. In addition, it will be facilitating the higher management to search the employees depending upon their skills sets and other attributes.
2. **Requirements**:
3. To keep track of number of applicants for a job.
4. To search the applicant best suited for the job from a list of available candidates.
5. Search criteria will include educational qualifications, work experience , research work and specialization of a candidate .
6. A specific format provided by the firm in which the resume is to be printed.
7. To keep the record details of all employees and users.
8. For further details please refer to software requirement specification document.
9. **Project deliverables**:
10. For customer- software , manuals (installation, troubleshooting)
11. For project team – SRS , Scope management plan, E-R diagrams , UML diagrams , DFD.
12. **Project objective**:
13. Secure: Authorisation and authentication .Only higher management should have access to resumes of employees.
14. Reliable: The software should recovery time should be small after a failure.
15. Ease of use: the software should be user friendly.
16. Error free.
17. Fast searching.
18. **Assumptions**:
19. The client side should have a java enabled web browser.
20. The company’s servers are to be used.
21. The new system should be consistent with the employee’s previously entered details; these are to be included in the new database.
22. **Cost and time estimates**:

i) The Winner Technologies will require a user license for Oracle 10g which will cost $1000.

ii) The firm’s consultancy and development charges are expected to be around $4000.

iii) With testing and deployment charges included, the project is estimated to cost around $7500.

iv) The first version is scheduled to be delivered in 90 days.

1. **Constraints**:
2. Front end to be designed in java (requirement of the customer).
3. The database to be used is oracle 10g.