//this is cover page//

**SEMINAR REPORT**

**ON**

<<Name of the Seminar topic>>

**Guided by**

**<<Guide’s Name>>**

**Submitted by**

**<<Student’s Name>>**

**<<>> Year << Branch >>**

**Roll No-<< >>**

****

Bansilal Ramnath Agarwal Charitable Trust’s

**Vishwakarma Institute Technology**

**PUNE – 411 037**

//this is certificate page//

Bansilal Ramnath Agarwal Charitable Trust’s

**Vishwakarma Institute Technology**

**PUNE – 411 037**



*CERTIFICATE*

This is to certify that the seminar titled << title of seminar >> is successfully presented and submitted by

<< name of student>>

<< roll no>>

as the partial fulfillment for the Bachelor degree in << branch>> as prescribed by the University of Pune in the academic year 2011-12.

**Date: Guide Head of Department**

*//This is acknowledgement page//*

*Acknowledgement*

<< Matter of acknowledgement>>

<< Name of student>>

*//This is contents page //*

*Contents*

<<Sr. No.>> <<Name>> <<Page Number>>

*//This is list of figures page//*

*List of figures*

<<Figure No.>> << Name of Figure>> <<page number>>

*//This is list of Tables page//*

*List of Tables*

<<Table No.>> << Name of Table>> <<page number>>

*//This is symbols page//*

*List of symbols*

<<Symbol / acronym / abbreviations>> << Meaning>>

*//create separate sections for each topic below//*

1. **Abstract<< covers context, current work , report contents and conclusion- 300 words>>**
2. **Introduction << Introduce the topic with context, carried work, applications and benefits of the work>>**
3. **Related work << covers your remarks / comments on the referred material such as citations / transactions / papers / magazine articles etc. with mention of the contributors. >>**
4. **Architecture / Functional block diagram << diagrammatic representation of architecture / algorithms/ block diagram and explanation >>**
5. **Algorithms / Working / Proposed Architecture << this covers your main discussion with focus of comparison with other previously discussed methods and algorithms>>**
6. **Results << this presents the found results for the implementation with due credits to author>>**
7. **Observations << your comment on the overall scenario. This produces advantages, disadvantages of the discussed architecture / algorithms with justification>>**
8. **Suggested Improvement and Discussion << Your suggestions for the improvement or the related possibilities with technical justification>>**
9. **Conclusion and Future Work<< Conclude the topic and present future scope>>**
10. **References / bibliography<< Include references with proper formats as per IEEE>>**
11. **Appendix<< Include related material which may be required to be referred but consumes space and may be diverting context of discussion>>**