**A**

**Progress Seminar**

**On (14pt.)**

**Title ---------------------------------------------------------------------------------------------------------------------------------------(14pt. Bold)**

**By (12pt)**

**Mr. /Ms---------------------------------------------------------------(14pt)**

**Under The Guidance of (14pt)**

**PROF. ----------------------------------------(12pt)**

****

**Department of COMPUTER SCIENCE AND Engineering**

**Shri sant gadge baba**

**College of Engineering and technology, bhusawal-425 203**

**North maharashtra UNIVERSITY, jalgaon**

**2015-16(12pt)**

**Certificate(24pt)**

This is to certify that the progress seminar on PROJECT (14pt)

**Entitled -------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------(14pt, Bold)**

Submitted by (12pt)

**Mr. NAME OF STUDENT (14pt, Bold)**

Examination No.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (12pt)

Has successfully completed his/her Progress Seminar

For the partial fulfillment for the award of degree of

Master of Engineering in (Computer Science and Engineering)

of North Maharashtra University, Jalgaon is approved. (14pt)

**Prof. GUIDE Prof. D. D. Patil**

**Guide P.G. Co-Ordinator**

**Prof. D. D. Patil Dr. R. P. Singh**

**H.O.D. Principal**

**EXAMINERS CERTIFICATE (24pt)**

Project Report Entitled: **“-----------------------------”** in the partial fulfillment of the requirements for the award of degree of **Master of Engineering** in **Computer Science and Engineering** is certified.

INTERNAL EXAMINER EXTERNAL EXAMINER

**Date**

**Place**

**GUIDELINES FOR PROJECT REPORT OF ME (CSE)**

Allthe Students of ME CSE Engineering are informed to note the

following points while submitting the Project Report.

**General Instructions**

1. Text should be printed on front and correct side of the watermark on quality bond paper

**Paper size**- A4, 70 to 85 gsm paper

**Margins**: Top-1”, Bottom-1”, Left -1.5”, Right- 1”

1. **Font:** Times New Roman
   * + Font Size For Chapter heading -14(Bold upper case)
     + Font Size For main titles -12(Bold upper case)
     + Font Size For Subtitles -12(Bold Title case)
     + Font Size For Text Matter -12
     + Line Spacing -1.5 Lines
     + **Figure/Photo/Graph Caption:** Figure/Photo/Graph should be Central align to page. Figure/Photo/Graph caption should be below the Figure/Photo/Graph, left align to Figure/Photo/Graph in Title case, 12 TNR, Bold.
     + **Table Caption:** Table should be Central align to page. Table caption should be above the Table, left align to Table in Title case, 12 TNR, Bold.

* Figure/Table/Photo/Graph Should Be Numbered Chapter Wise As Fig 1.1, 1.2, 2.1
* **Text:** Main Title No’s should be 1.1, 1.2 etc for chapter no 1, 2.1 2.2 for chapter 2 etc. Subtitle 1.1.1, 1.1.2 etc.
* Reference of Figure Should Be Given In Text Matter
* Total Number of Typed Pages Shall be minimum 50
* Four Copies of Dissertation Shall Be Submitted to The College & One Shall be kept with the Student.
* Binding Should Be in black Cover (Hard)
* Embossing Is compulsory

1. A CD has to be submitted in the following format for each seminar

* CD Label: Title of Seminar, Name of student, Name of Guide, Year
* CD Should consist of complete report in Word & PDF format
* CD should consist of Reference Papers which are used in the Seminar & PPT of presentation.

1. He/she has to publish/present at least one paper in National Journal/Conference on his/her seminar Topic before submission.

**INDEX**

**Chapter Name of Topic Page**

|  |
| --- |
| Abbreviations i  List of Figures ii  List of Tables iii  List of Graphs iv  List of Photographs v  **1. INTRODUCTION 1**  1.1 Introduction 1  1.2 ------  1.3 ------  **2. LITERATURE REVIEW 10**  2.1 History  2.2 --  2.3 --  **3. STSTEM DESIGN 25**  3.1 -----  3.2 -----  **4. SYSTEM PERFORMANCE ANALYSIS 45**  4.1 -----  **5. CONCLUSIONS 55**  References  Appendices  Acknowledgement |

**INCLUSION:**

Report should contain the pages in following regard

* **Title Sheet -Front Page**
* **Certificate - Second**
* **Examiner Certificate -Third**
* **Project Photograph -Fourth**
* **Synopsis -Fourth Page**
* **Index - Fifth Page**

**(Above Pages Are Not To Be Numbered)**

* **Introduction- Shall Be Given Briefly Not Exceeding A Page**

**(Page Numbering Shall Start From Here)**

* **Remaining Topics**
* **Conclusion (This Shall Be The Last Numbered Page )**
* **References (This Page Is Not To Be Numbered)**
* **Apendiced (This Page Is Not To Be Numbered)**
* **Acknowledgement (This Page Is Not To Be Numbered)**

**List of Figures/Photo/Graphs/Table in following format**

|  |  |  |
| --- | --- | --- |
| Figure/Photo/Table | Title of Figure/Photo/Table | Page |
| 1.1 |  |  |
| 2.1 |  |  |

**1. INTRODUCTION (02-05 Pages)**

1.1 Introduction

1.2 Necessity

1.3 Objectives

1.4 Theme

1.5 Organization

**2. LITERATURE SURVEY (10-20 Pages)**

Related information available in standard Books, Journals, Transactions, Internet Websites *etc.* till date (More emphasis on last three to five years)

**3. SYSTEM DESIGN (20-30 Pages)**

Details of system design using Analytical/ Computational/ Experimental/ Mathematical or Statistical analysis, Layout *etc*.

**4. PERFORMANCE ANALYSIS (10-30 Pages)**

* Analysis of system developed either by at least two methods depending upon depth of standard
* These methods normally used are Analytical /Computational/Statistical/Experimental/ or Mathematical
* Results at various stages may be compared with various inputs
* Output at various stages with same waveforms or signals or related information/parameters
* Comparison of above results by at least two methods and justification for the differences or error in with theory or earlier published results.

**5. CONCLUSION (02-05 Pages)**

4.1 Conclusions

4.2 Future Scope

4.3 Applications

4.4 Advantages

4.5 Limitations

**References**

**For Research Papers: - Min. 03**

Name of Author, "Title of paper", ‘Name of Journal’, Year of Publication, Vol. No., Paper no., Page No,

**For Books:-**

Name of Author, "Title of Book", Name of Publisher, Vol. No., Year of Publication, Page no.

**Example:**

**For Research Papers:-**

Sreenath A. V. and Venkatesh S., "Piston Ring Lubrication in I.C. Engines", ‘Journal of Tribology’, 1972, Vol No. 12, Paper No-TA96507, PP 205-212.

**For Books:-**

Singiresu S. Rao, "The FEM in Engineering", BH Publication, 3rd Edition, 1998, PP- 22-30.

(**WEB References Should Not be Written in the Reference List**)

**Appendices**

Related data or specifications or referred charts, details computer code/program, *etc*.

**Acknowledgement**

Expression of gratitude and thankfulness for helping in completion of the said task with name & Signed by the candidate