Guidelines On B. E. Project By: Dr. P. B. Mane Dr. A. D. Rahulkar Dr. Y. P. Patil Dr. V. K. Bairagi Dr. Mushrif Joshi All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune.

Objectives of the BE Project

- To analyze, design, and evaluate Engineering System.
- To develop student's knowledge for solving technical problems.
- To provide an opportunity to learn about new ideas and concepts.
- To provide an opportunity to work in team.
- To develop the **leadership quality**.
- To improve Written and Oral Communication skills.

Format of Synopsis

- Institute heading
- Name of the Student and Guide
- Group no.
- Introduction
- Brief Literature Survey
- Problem Statement
- Objectives
- Methodology
- Block Diagram
- Expected Results
- References (at least 5-6 references)
- Signature of Student and Guide
- Maximum Number of pages for synopsis=3

How to Write Introduction

- General Information of system on which you going to work.
- Outline the problem you are working on.
- Why it is significant and what are the challenges?
- List your aims and goals.
- Aim is something you intend to achieve.
- Goal is something specific you expect to deliver.

Problem Statement

- What is the issue that you want to address?
- What is the need to address this issue?
- How your project can solve this issue?
- Who will get benefits from the project?

Example: Problem Statement

Problem Statement:

To design separable and non-separable filter banks for the effective and efficient iris representation and post-classifier to reduce the FRR.

Objectives:

- 1. To design separable filter-banks.
- 2. To design non-separable filter-banks.
- 3. To design classifier.

Methodology

• Method adopted to solve the problem.

• Give an overview of how can you carry out the project.

• Step-wise approach to the solution.

B.E. Projects-Work Program

Sr. No.	Schedule	Up to following dates
1	Finalization of project and submission of synopsis	09/08/2014
2	Final approval	16/08/2014
3	Finalization of block diagram and literature survey	28/08/2014
4	Presentation based on the idea of their project and study of at least three existing systems.	01/09/2014
5	Finalization of circuits/ system hardware/ software algorithm	15/09/2014
6	Component list for special and long lead items (Budgeting of System)	30/09/2014
7	Presentation based on the work carried out (analysis and design)	01/10/2014
8	Submission of pre-report	07/10/2014
9	Bread board testing and prototype work	15/10/2014
10	Circuit layout and PCB	15/12/2014
11	Hardware assembly	15/01/2015
12	Presentation based on the completion of design and implementation	20/01/2015
13	Final Testing and performance evaluation	15/02/2015
14	Presentation based on the complete project including results and analysis.	25/02/2015
15	To send paper to only International Journal	25/02/2015
18/7/2	Report Submission and uploading abstract on AICTE portal	30/03/20185

Instructions to the Students

- Synopsis has to be submitted in the prescribed format so as to upload on AICTE portal.
- Students must maintain the weekly progress notebook (Log-book) in ٠ the specified format: [date of meeting, work assigned and carried out, future planning, decision taken, Sign of guide & students]
- Student can go to the company for the project work on the day(s) other than those mentioned in the timetable only after taking the permission from guide and GFM.
- The attendance will be considered after submitting the attendance certificate from the respective company.
- It is mandatory to test and assemble the circuit in the college lab before finalizing the artwork and layout of the PCB.
- Fabricated hardware should be enclosed in a proper enclosure designed by the students. 10/7/2014

Instructions to Students

- Plagiarism is a very serious offence and, where proven against a student, may result in disqualification from the examination of the project.
- The final project reports are to be uploaded to AICTE portal.
- The project report must be checked by their respective guide before printing the final copy.
- Each project group has to publish at least one paper at International Journal till 20th February. It is important to note that guide must approve the paper draft before student communicating their paper to the Journals.
- All the project groups have to participate at least in one project 10 per petitions before 20th March.

Instructions to Students

- The system should be 100 % working as per their specification and objectives.
- Sponsorship letter of company is compulsory and is to be submitted to project coordinator and project-guide.
- Change of project /any modification in the aim/objective can be done only with the permission of the respective guide, project co-ordinator and HOD.
- University project examination may be conducted on any day including Saturday, Sunday and any other holiday. In this context, the project group has to submit the letter (NOC) to the Department regarding the conduction of examination on above days at their place.
- The company guide should be present at the time of examination.

Instructions to Guide and Project coordinators

- Based on students' presentations, the record of mark-sheet will maintain by project co-ordinator and project guide.
- Every project guide will monitor the participation of their students in various project competitions.
- Collect all the certificates of students' participation in various project competitions.
- The format of project report will be displayed by project coordinator. Students must have to prepare their project report according to the displayed format.
- Mandatory for project guides to visit the company which has sponsored them the project group.
- The travel arrangement to the company should be made by the respective project group.

Format for the Project Report

1. Title Page	14.Methodology
2. Certificate Page	15. Specifications of the System
3. Certificate from Company (Sponsored)	16. Block diagram of the System and its explanation
4. Abstract	17.Hardware Design (if any)
5. Index Page	18. Software Design (if any)
6. Acknowledgements	19. Experimental Result and Its Analysis
7. List of Tables	20. Conclusion
8. List of Figures	21. References
9. List of Abbreviations	22. Summary of project participation and paper publications.
10. Introduction (2-4 pages)	23. Hard copy of published paper at
11. Literature Survey	International Journal and Certificates.
12. Problem Statement	24. Appendix I, II
13. Objectives	25. CD must attached at the end of the report 13

Instructions to Students for Preparing Project Report

- Project Presentation and Project-reports have to be prepared in LaTeX Only.
- Project Schedule has to be prepared in <u>PERT/GANTT</u> chart or Open-workbench software (open access) only.
- All the Figures of their Projects have to be prepared using CorelDraw or AutoCad or Catia Softwares or Flash or RF Flow or Google-sketch.
- All the PCBs or Analog/Digital Electronic circuits have to be simulated using OrCad's schematic, Pspice or Multisim or Proetus.

Format of Title Page

А

Project Report On

"AUTOMATIC DRILLING SYSTEM USING PLC"

Submitted By

Mr. PRATIK A. MEHTA (B80254652)
 Mr. AKSHAY A. SAGARE (B80254653)
 Mr. VALJANATH S. SAMSE (B80254637)

Guided By

Dr. A. D. RAHULKAR

Bachelor Of Instrumentation Engineering

UNIVERSITY OF PUNE



All India Shri Shivaji Memorial Society's INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

ACADEMIC YEAR 2013-2014

Format of Certificate

CERTIFICATE

This is to certify that Project Report entitled

"AUTOMATIC DRILLING SYSTEM USING PLC"

Submitted by

Mr.Pratik A. Mehta (B80254652) Mr.Akshay A. Sagare (B80254653) Mr.Vaijanath S. Samse (B80254637)

is the record of bonafide work carried out by them in partial fulfillment of the requirement for the award of the Degree of **Bachelor Of Engineering** (Instrumentation and Control), as prescribed by the University of Pune in the Academic Year 2013-2014.

Prof. Dr. A. D. Rahulkar (Guide)

Prof. Mr. H. P. Chaudhari (Head of Department)

Abstract Contents

- Abstract is brief summary of your work.
- It should be of maximum half-page.
- It should include the following points:
 - Write your work-What has been done? (One sentence only)
 - Significance/importance (one/two sentences only)
 - Methods and Materials: How you carried out the project? What work it involved? (Three-Five sentences only)
 - Quantitative Results: What happened? (One sentence only)
 - Achievements: (one-two sentences only)

10/7/2014

Example: Abstract

Work done	This report presents a shift, scale, and rotation invariant technique for iris feature- representation and fused post-classification at the decision-level to improve the accuracy and speed of the iris-recognition system.
Importance	Most of the iris-recognition systems are still incapable for providing low false rejections due to a wide variety of artifacts and are computationally inefficient.
How carried out the work	In order to address these problems, effective and computationally efficient iris features are extracted based on a new class of trip half-band filter bank (THFB).
Methodology	First, a new class of THFB designed by using generalized half-band polynomial suitable for iris feature extraction. This THFB satisfies perfect reconstruction and provides linear phase, regularity, better frequency-seleivity, near-orthogonality, and good time-frequency localization. The uses of these properties are investigated to approximate iris features signifi cantly. Second, a novel flexible k-out-of-n postclassifier is explored to achieve the robustness against possible intraclass iris varions.
Quantitative Result	The proposed system has been achieved 98.2% accuracy on UBIRIS, and IITD databases.
	error eyelid/eyelashes occlusion, shad ow of eyelids, head-tilt, and specular reflections during iris verification.
Achievement	

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How to Write Introduction

- 1. Outline the problem you are working on.
- 2. Why it is interesting and what are the challenges?
- 3. List your aims and goals.
- Aim is something you intend to achieve.
- Goal is something specific you expect to deliver.
- 4. Give an overview of how you carried out the project.

Continue..

5. A brief overview of the rest of the chapters must be included at the last paragraph of introduction as follows:

Chapter 2 presents Auditory features based on Gamma-tone filter-bank. Mel-scale and Bark-scale based Gamma-tone features are brieflydiscussed in this Chapter. Also experimentation has been carried out to evaluate the performance.

Chapter-3 reviews 1-D two channel FBs and addresses the problems with recently designed two-channel FBs. The two-channel FB problem formulates using three step ladder structure (THFB). The properties of this proposed THFB have been discussed.

In Chapter-4, the proposed class of THFB has been used in iris recognition system by investigating its properties to extract the discriminating iris features.

The construction of DWFB and RDWFB has been described in Chapter-5. This chapter also discussed the iris feature extraction algorithm based on a combined DWFB and RDWFB.

The report is concluded in Chapter-6.

How to Write Literature Survey

Literature Survey

Problem Statement (As Discussed)

Literature Survey

Find the latest material relevant to the project topic which is being explored.

- 1. Identify the "big names or researchers" and best publications in your working area.
- Collect the most recent books, most popular publications from IEEE Transactions, Elsevier, Springer.
 (papers or thesis will be most helpful for developing the project.)
- 3. The minimum number of the papers to be collected 10/2021 ween Ten (10) to Twenty (20) papers.

Literature Survey

- Explain each paper in one paragraph that should include following points:
- 1. Summarize all the major points of your selected paper i.e. what kind of new work, results, its conclusion (Findings and conclusion)
- 2. Write the strengths and limitations of your selected paper.
- 3. Cite this paper by numbering inside the square bracket [].
- Make comparisons of the selected papers and give technical comments.
- Summary of comparison is to be given in a tabulated form in the last 10/7 page. 23

Example to Cite and Review the Paper if Contains One or Two Authors in the Reference List

If contains one or two authors. Write the last names of the authors. Sun and Tan [6] proposed ordinal measures scheme for iris feature representation in order to characterize qualitative relationships between the iris regions rather than precise measurements of iris image structures. They have preprocessed the original iris image as given in [5] and [2]. In their work, multilobe differential filters (MLDFs) based on 2-D Gaussian filter have been presented for ordinal iris feature extraction. These ordinal filters are used on 1024 densely sampled image regions to obtain 128 bytes ordinal code for every iris image with flexible interlobe distance. The error rate has been estimated using bootstrap method on the measured Hamming distances between two ordinal templates of the same class.

However, this method requires more number of parameters to improve the performance.

Limitations of this work

Reference in the Reference List

[6] Z. Sun and T. Tan, "Ordinal measures for iris recognition," *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol. 31, no. 12, pp. 2211-2226, December 2009.

Example to Cite and Review the Paper if Contains More than Two Authors in the Reference List

If contains more than two last names of the first authors with et al.

Sun et al. [6] proposed ordinal measures scheme for iris feature representation in order to characterize qualitative relationships between the iris regions rather than precise measurements of iris image structures. They have authors.Write the preprocessed the original iris image as given in [5] and [2]. In their work, multilobe differential filters (MLDFs) based on 2-D Gaussian filter have been presented for ordinal iris feature extraction. These ordinal filters are used on 1024 densely sampled image regions to obtain 128 bytes ordinal code for every iris image with flexible interlobe distance. The error rate has been estimated using bootstrap method on the measured Hamming distances between two ordinal templates of the same class.

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Problem Statement

- What is the issue that you want to address?
- Why it is need to address this issue?
- How your project can solve this issue?
- Who gets benefits from the project?

Hardware/Software Design

- Describe the design of what you have created.
- Start with application block diagram and the components that make the block diagram.
- Give a description of the design of the component that make up the block diagram.
- Provide the implementation detail as necessary.
- Necessary to write the Algorithm of the Project.

How to Write Experimental Result and Analysis

- Include the Experimental Setup used for testing the system.
- Include the tables and graphs that shows your quantitative results.
- Write in sentences the thorough evaluation of the result being presented.
- Next, write the analysis on your obtained results.

How to Write Conclusion

• Summary of what the project has been achieved.

 Must include your quantitative results and logical analysis of the result presented in the project report.

Project Management

- Include Project schedule signed by project guide.
- Meeting dates with guides.

• Bill of Material

How to Write Reference

- Number all the references.
- References has to be written in IEEE Transactions format.
- Use a chronological bibliography.
- Each listed reference in the bibliography must be cited in the text of the report.
- For a book, give the name(s) of author(s), title of the book, edition, chapter number, page number, publisher, location and year of publication.
- For ex. [3] A. D. Rahulkar and R.S. Holambe, *New Wavelet filter-bank based feature extraction Schemes,* Edition 1, Ch. 1-4, pp. 145-198, Springer, New York, 2014.

How to Write References

• For a journal/conference paper, give the name(s) of authors, "title of paper", *name of journal/conference*, volume and issue number (for journal), page numbers, month and year of publication.

Example:

A. D. Rahulkar and R. S. Holambe, "A New Class of triplet half-band filter bank based iris feature extraction and recognition using k-out-of-n:A post-classifier", *IEEE Transactions on Information forensic and security*, vol. 7, No. 1, pp.230-240, February, 2012.

• For World Wide Web page, give the **author or company's name** and the **URL**.

Appendix

Important Data sheet

- Lengthy Derivations
- Raw Experimental Observations

Should be presented in separate appendices which shall be numbered in Roman capitals (e.g. Appendix I, II, IV etc.)

Marksheet for evaluation

ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY, PUNE-01

Department of Instrumentation and Control Engineering.

Mark sheet for B. E. Project Presentation

Year 2009-10 (Semester II)

Sr. No.	Project Group	Project Topic Date of Presentation	Guide Name & Sign		
1 2	Darbha Srilakshmi S Jagtap Neha S Menon Malavika R Gunale Pravina A Pawar Pooja Ramesh	Development of intelligent langumuir through for nanoscience research Universal Environmental Meter		Mr. H. P. Chaudhari	
3	Gokhale Madura B Kulkarni Ketki C	Visitor management system.			
4	Bhavsar Gauri P Anupama Kumari	Digital steganography for secret information retrieval		Mr. B.M.Kardile	
5	Jadhav Neha M Kulkarni Bhavana A	Intelligent system for monitoring battery-bank health			
5	Doshi Snehal Mohan Thakur Prajakta P	Centralized monitoring of infusion pump.			
7	Akriti Priyadarshini Bopardikar Snehal A	Face recognition		Mr. N.S.Pathak	
8	Kamat Deepti Rajiv Kulkarni Sayali P	DLC based controlled cabinet cooling with Vortex tube			

All India Shri Shivaji Memorial Society's

INSTITUTE OF INFORMATION TE CHNOLOGY, PUNE

Department of Instrumentation and Control

B.E. Project Monitoring Sheet (SEM-I/II)

Name of Project	Sponsor		
Name of Students: 1)	2)	3)	
Internal Guide:		External Guide:	

Sr.	Date	Work Done	Work to be Done	External	Internal
No.				Guide	Guide
	20				
	50 50				
	50 50				

10/7/2014

Self Evaluation sheet attached at the end of report

ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY, PUNE-01

Department of Instrumentation and Control Engg.

Self Evaluation Sheet

		of the Project of the Student	2						
		of the Student	Ĵ						
	Name	of the Student	8 II	22					
File of Literature survey	Design	Implementation	Test & Results	Attendance on the Project Day	Work according to plan activity	Maintaining Log book	Paper presentation or participation	Project Exhibition Participation	Award, prize if any
(5)	(20)	(20)	(20)	(5)	(10)	(5)	(5)	(5)	(5)

Observation and Comments of Guide

Name of the student

Sign of the Student

Sign of Guide

1.

2.

......

3.

Note: The Evaluation will be verified by Project Evaluation Committee.

10/7/2014

Format for Log-Book Assessment

ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY, PUNE -01 ASSESSMENT OF LOG-BOOK

Marks	Description
5	
(Very Good)	• Have very frequent meetings with the guide.
(very cloud)	• Shows a genuine interest in the project and is exceptionally hard working and independent.
	 Project plan is exceptionally well prepared, systematic and appropriate. Conducts work according to plan and adapts well to changes.
4	Meets with the guide regularly.
(Good)	 Shows an interest in the project and is hardworking, and independent.
	 Project plan is well prepared, systematic and appropriate.
	 Mostly work is conducted according to plan and can adapt to changes.
3	 Meets with the guide once in a while, but not frequent enough.
(Fair)	 Shows some interest in the project but in not fully committed.
	 Moderately hardworking, lacks inquisitiveness and is dependent on the guide half of the time.
	 Project plan needs improvement and should be more systematic and appropriate.
	 Work is not completely conducted according to plan and has some difficulty adapting to changes.
1	 Very seldom meets with the guide.
(Poor)	 Shows little interest in the project and lacks commitment. Has issues with completing tasks, lacks and
(1001)	is dependent on the guide most of the time.
	 Project plan is flawed and needs to be more systematic and appropriate.
	 Work is not conducted according to plan and has major difficulty adapting to changes.
<u> </u>	
(Very Poor)	
(very 1001)	 Shows no interest in the project has major issues with completing tasks, shows no signs of inquisitiveness and is highly dependent on the guide.
	• Project plan is seriously flawed.
	Seldom does work and cannot adapt to changes.

Format for Presentation Assessment

ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY, PUNE -01 ASSESSMENT OF PRESENTATION S BY GUIDES AND EXAMINERS

Marks	Description
5 (Very Good)	 Flawless presentation, exhibiting highly commendable skills. Exceptionally well-prepared and attractive slides/poster that clearly covers the main aspects of the project. Questions answered exceptionally well and with ease.
4 (Good)	 Impressive presentation, exhibiting commendable skills. Well-prepared and attractive slides/poster that covers the main aspects of the project. Questions answered well and rather convincingly.
3 (Fair)	 Average presentation. Skills require improvement. Adequately prepared slides/preparation of slides/poster with important aspects of the project being left out. Some questions could not be answered convincingly.
2 (Poor)	 Unimpressive presentation due to lack of skills. Very little thought given to the preparation of slides/poster with important aspects of the project being left out. Failed to answer most of the questions convincingly
1 (Very Poor)	 Seriously flawed presentation due to little or no skills. No thought given to the preparation of slides /poster with most aspects of the project being left out. Unable to answer the questions convincingly.
	1

