

#### RESEARCH EXHIBITION IN MATHEMATICS & COMPUTER SCIENCES

## REMACS 5.0

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Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)

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## **Preface**

It is with great pleasure that we present this extended abstract book, titled "The 5<sup>th</sup> Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)". This book is a collection of research work in the fields of Computer Science and Mathematics, contributed by the final year students from Universiti Teknologi MARA, Perlis Branch. The aim of this book is to showcase the diversity and depth of research in these two interrelated fields.

Mathematics and Computer Science are two fields that have seen tremendous growth and advancement in recent years. With the rise of new technologies and the increasing demand for data-driven solutions, researchers in these fields have been working hard to develop new theories, algorithms, and models that can help solve some of the most pressing problems of our time. This book is a testament to their hard work and dedication.

The abstracts in this book cover a wide range of topics, including algebra, analysis, logic, computer architecture, algorithms, artificial intelligence, machine learning, computer network, netcentric computing and many more. The work presented here is both theoretical and practical, and has the potential to impact many areas of society, from finance and healthcare to education and security.

We hope that this book will serve as a valuable resource for future students in the fields of Mathematics and Computer Science. We also hope that it will inspire more students to pursue innovative and groundbreaking research in these two fields. Finally, we would like to express our gratitude to all the contributors for their hard work and dedication, without which this book would not have been possible.



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## **EVENT SCHEDULE**

8:00 – 8:30 am
•Registration

8:00 am - 12:00 pm
•FYP Project Presentation

12:00 - 2:00pm •Lunch Break

2:15 – 2:35 pm
•National & Wawasan Setia Anthems
•Doa Recitation

2:35 – 2:45 pm
•Welcoming Address by Director of REMACS 5.0

2:45 – 2:55 pm
•Officiating & Closing Remarks from Rector of UiTM Perlis

2:55 – 3:00 pm • REMACS 5.0 Montage

3:00 – 4:00 pm

Awarding of Winners:

Best Poster

Best Project Award

Photo Session

•End of Ceremony

**Dress Code: Formal / Corporate** 

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# **EXTENDED ABSTRACTS**

#### FINAL YEAR PROJECT MANAGEMENT SYSTEM (FMS)

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#### **Abstract**

Final Year Project (FYP) is a subject that undergraduate students able to propose any project or research. This project name is Final Year Project Management System (FMS). The purpose of this project is to replace the current manual system for managing FYP affairs. This project is going to develop by using web application that can be use by Faculty of Computer and Mathematical Sciences (FSKM) lecturers and students. The manual process for requesting supervisor, adding lecturers, adding examiners and others are messy and time consuming with lack of efficiency. Therefore, by developing FYP management system can make FYP affairs easy. This project target are FSKM's students and lecturers. For this project, lecturers and students can access this system using their laptop or computer anytime and any browser, as long as they have internet. In this FMS, it has three big users which are admin, students, and lecturer. For each user, there will be a different interface and function. In this management system, admin will add lecturer's information, student will request supervisor, lecturers will accept or reject request and other basic functions. FYP management system will provide all basic information about FSKM's lecturers so that the students can use it for requesting a supervisor. PhpMyAdmin will be used as a platform for storing FMS data. FMS used functionality and usability testing to evaluate the system performance. The results show from both testing is good result according to the pass functions and high mean score.

**Keywords**: FYP, subject, FSKM, students, lecturers, system

#### 1. Introduction

Students struggle in finding themselves a suitable supervisor because of the lack of lecturer's information and difficult for request process. To overcome this problem, this project objectives are to develop Final Year Project Management System (FMS) using a web-based techniques for UiTM FSKM students and lecturers. The second objective is to verify the proposed system in term of functionality and usability of the system. FMS involve three main user which are FYP coordinator or admin, students, and lecturers. Admin can add all lecturer's basic information, admin can add latest news for all users, students can view lecturer's information, student can request for supervisor, supervisor can accept or reject request and more functions.

#### 2. Methodology

FMS system use software development life cycle (SDLC) as a methodology. The fifth phase is the testing phase which will be conducted using functionality and usability testing. For usability testing, data were collected from 30 respondents which consisted of FSKM's students and FSKM's lecturers. Respondents need to explore the system first. After testing the system, respondents will be provided with a link to the Google Form questionnaire. The questionnaire only takes 3-5 minutes to answer.

#### 3. Results and Discussion

Functionality and usability testing are the testing that will be conducted after the development of FYP management system. Functionality testing will be tested using three users which are admin, student, and lecturer. Functionality testing is a test to make sure that the specifications and requirements that are

included in the system are fully functional. All results from the functionality testing were passed without any error occur. For usability testing, a total of 30 respondents participated in the usability testing questionnaire. Questionnaire will be divided into three sections. First section will ask about respondents' personal information like gender and program code. 10 questions were asked about the functions, interface, information, easy to use and more. Majority of the respondents strongly agree with the statements which are the interface and the functions found in this system were pleasant and work well. Respondents also agree that they satisfied with how easy the system is. Overall, the system received a mean score above 4 which indicates the system has a good usability.

#### 4. Novelty of Research / Product

FYP is a mandatory subject for all FYP students. The purpose of this project is to create a web-based application system that will manage Final Year Project (FYP) affairs in organized way. This system will allow FYP coordinator, examiner, student, and lecturer using this system to communicate with each other for FYP affairs in an instance. This system will help through the first process until the last process. The benefits of FMS for students are students can find lecturer's basic information. Through this information, students can make a request for title and supervisor at the project form page. As for the lecturers, this system will help lecturers to know the list of students who have been request for supervisor. Lecturers can approve the request or even reject the request. This system also displays the latest news for all users. Lecturers and students can know the due dates submission for all works.

#### 5. Conclusion

In conclusion, this system has been successfully developed using web application with the help of PHP and Bootstrap. The evaluation of functionality and usability has been implemented and got high mean scores. FMS can make FYP affairs for students and lecturers easier. Students can request, lecturers can accept the request.

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