A STUDY ON THE ACOUSTIC SYSTEM IN MULTI-PURPOSE AUDITORIUM

MOHD KHAIRUL FAHMI BIN ASHAR
(2010131517)

Academic Project submitted in partial fulfilment of the requirements for the degree of Bachelor of Building Surveying (Hons) Centre of Studies for Building Surveying Faculty of Architecture, Planning & Surveying

Januari 2014
A STUDY ON THE ACOUSTIC SYSTEM IN MULTI-PURPOSE AUDITORIUM

"I hereby declare that this academic project is the result of my own research except for the quotation and summary which have been acknowledged"

Student's Name : Mohd Khairul Fahmie Bin Ashar
Signature : [Signature]
UITM No. : 2010131517
Date : January 27th 2014
CONFIRMATION OF ACADEMIC PROJECT AMENDMENTS

This is to confirm that the student has amended his/her academic project as directed and therefore allowed to compiles

<table>
<thead>
<tr>
<th>Marks</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>B</td>
</tr>
</tbody>
</table>

Student’s Name : Mohd Khairul Fahmie Bin Ashar
UITM No. : 2010131517
Title : A Study On The Acoustics System in Multi-Purpose Auditorium
Supervisor’s Name : Md. Nadzari Mohd Jalil
Signature :
Date : January 27th 2014
ACKNOWLEDGE

Praise to Allah S.W.T as with His will, I can finish the final year dissertation successfully. This is never been success if I do not ask for help with others or do it individually.

Firstly, I would like to say thank you to my supervisor, En Md Nadzari Mohd Jalii for all of his cooperation, encouragement, exchanging ideas and advice throughout the whole semester in order to complete the dissertation. I would also like to thank you to both my father and mother as always supportive in each and every decision making that I am taking throughout the whole year of my studies.

I would also like to gratitude to all the staff involve in finishing this research by giving an extraordinary cooperation either direct or indirect. I also wanted to say thank you to all my friends as they always encourage and motivate me to complete the dissertation. Lastly, I am hoping that this dissertation will benefits to whom it may concern in the future.
ABSTRACT

Multipurpose auditorium is an auditorium build to suit with numeral occasions. For such functions, the needs of acoustic in enclosed area are important as it will determine whether the auditorium is eligible to perform such occasions. The differences of requirement for each occasion must be considered in order to achieve a high quality of hearing especially to audience. A good acoustic system will influence the performance, and also creating a high quality and standard to the occasion itself.