

**UNIVERSITI TEKNOLOGI MARA
PERAK BRANCH**

ELECTRIC GENERATOR HI-TECH FLOOR

KU AMIRA FARHANA BINTI KU ZUWAN

Innovation project report submitted in partial fulfilment of the
requirements for the degree of
Bachelor of Science (Hons.) Building Construction Technology

Faculty of Architecture, Planning & Surveying

August 2022

AUTHOR'S DECLARATION

I declare that the work in this innovation project report was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This topic has not been submitted to any other academic institution or non-academic institution for any degree or qualification

In the event that my innovation project report, be found to violate the conditions mentioned above, I voluntarily waive the right of conferment of my degree and agree be subjected to the disciplinary rules and regulations of Universiti Teknologi MARA

Name of Student	:	Ku Amira Farhana Binti Ku Zuwan
Student's ID No	:	2020869414
Programme	:	Bachelor of Science (Hons) Construction Technology
Faculty	:	Department of Built Environment Studies and Technology, Faculty of Planning and Surveying
Innovation Project Title	:	Electric Generator Hi-Tech Floor
Signature of Student	:
Date	:	March 2022

ABSTRACT

Nowadays, various technologies have been designed and created for the benefit of the users. Many sectors were contributed in develop new technology for their own product. Construction industry also one of the industries that follow the trend. By chance, new technology were helped construction industries in many aspects. In Sustainable Development Goal's, number 9 stated Industry, Innovation, and Infrastructure where a green building concept are considered during design and construct a building. However, creating new renewable energy also a technology which contributed to reach goals in SDG. This case studies were expected to study the common issues and problems occur for floor, to propose the suitable floor finishes which can generate energy and to suggest the marketability potential of the innovation product. Through all the studies in previous research and data analysis, innovation of "Electric Generator Hi-Tech Floor" are created. A floor was designed to be a multi-function floor instead of carry load. Main component named Piezoelectric censor is a main component in creating floor innovation. However, the storyline of research process and design has been recorded. Software SketchUp are used to illustrate the application of "Electric Generator Hi-Tech Floor".

ACKNOWLEDGEMENT

Alhamdulillah, praise to Allah, the Most Merciful and the Most Grateful, I would like to express my gratitude and appreciation to Dr. Asmat Binti Ismail, who make this work possible. Her dedication and keen interest, above all, her overwhelming attitude to help her student, had been solely and mainly responsible for completing my work. Her guidance and timely advice have helped me to a very great extent to complete this task.

Besides, I would like to express my deep and sincere gratitude to Dr. Hafizah Mohd Latif as my Supervise Lecturer, as she gave some useful tips and perfect guidance while preparing this report. She also provided guidance and encouragement to produce a good quality report with all suitable and brilliant content.

I am extremely thankful to all my family members, especially my parents, who supported me and guided me to find my passion. I am grateful to have them because they always have my back to lean on when I have a hard time during this report preparation. They support me mentally and physically, keeping me strong and working harder to endure a hard time.

TABLE OF CONTENT

ABSTRACT	i
ACKNOWLEDGEMENT	i
LIST OF FIGURES	vii
CHAPTER 1.0 INTRODUCTION	1
1.1 Background of study	1
1.2 Statement of Problem	3
1.3 Research Question	4
1.4 Research Aim and Objectives	4
CHAPTER 2 LITERATURE REVIEW	5
2.1 Precast Concrete Floor	5
2.2 Advantages and Disadvantages	7
2.3 Various Innovation Approaches	7
2.3.1 Permeable Paves Concrete Floor	7
2.3.2 Lightweight Concrete Floor	9
2.3.3 Luxury Vinyl Flooring	11
2.3.4 Bamboo Flooring	14
2.4 Comparison of Various Innovation Approach	16
CHAPTER 3 MATERIAL AND METHOD	18
3.1 Innovation Design Framework	18
3.2 Research Process	19