## MECHANICAL BEHAVIOUR OF FIRE DAMAGED STEEL FIBRE REINFORCED CONCRETE (SFRC)

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## SUPERVISOR'S DECLARATION

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the Bachelor Degree of Civil Engineering

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### **STUDENT'S DECLARATION**

I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

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### NORLILA BINTI OMAR

Thesis submitted in fulfillment of the requirements for the award of the Bachelor Degree in Civil Engineering

Faculty of Civil Engineering and Earth Resources

UNIVERSITI MALAYSIA PAHANG

JUNE 2017

#### ACKNOWLEDGEMENTS

In the name of Allah S.W.T, the Most Gracious, the Ever Merciful. Praise is to Allah swt, Lord of the Universe and Peace and Prayers be upon His final Prophet and Messenger Muhammad S.A.W. I would like to give my gratitude to Allah S.W.T for all his blessing to me, for the good health and wellbeing that were necessary to complete complete this research and thesis writing as requirement for my final year project as a student of Civil Engineering Bachelor.

I wish to express my sincere thanks to Mr. Mohammad Amirulkhairi bin Zubir, as my supervisor, for providing me with all the necessary knowledge, criticism and advices for me during performing this research. With the encouragement and guidance that helped me a lot in completing the study and writing of this thesis starts from the beginning to the end of my research.

I am also grateful to all laboratory technicians, in the Concrete and Heavy Structure Laboratory of the Faculty of Civil Engineering and Earth Resources at Universiti Malaysia Pahang. I am extremely thankful and indebted to them for sharing technically expertise, and patience and valuable guidance extended to me. And I am also immensely grateful to Dr, Irwan and Dr. Gul Ahmed Jokhio as my presentation panels for their comments and advices during my presentation regarding to my research project,

Not being forgotten, I take this golden opportunity to express gratitude to all of my family members especially my parents for their unconditional love, unceasing encouragement, time and understanding, help and also support in many aspect during my research. I am also grateful to my special person, Faris Khalid who always supported me through this venture. And I also thank to all beloved friends especially Liyana Bahron, Sara Izzah, Iffah Izzati, Azyyatul Shahira, Aiman Hakimi, Asraf Kamaludin for sharing their precious knowledge, constructive advices and for always be ready to lend a helping hand for me in completing this research. I also place on record, my sense of gratitude to one and all, who directly or indirectly, have lent their hand in this venture.

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## LIST OF SYMBOLS

R	modulus of the rupture (N/mm <sup>2</sup> or MPa)
Р	maximum load carried by the specimen during testing (N)
L	span length (mm)
b	average width of specimen at the fraction (mm)
d	average depth of specimen at the fraction (mm)
f <sub>ct.sp</sub>	splitting tensile strength (MPa)
Fu	measured peak load (N)
D	diameter of specimen (mm)
L	length of specimen (mm)
°C	Celcius
°F	Fahrenheit
Μ	Mega
Ра	Pascal
Ν	Newton
N/mm²	Newton per millimetre square
kg	Kilogram
%	Percentage

## LIST OF ABBREVIATIONS

ASTM	American Society for Testing and Materials
BS	British Standard
MR	Modulus of Rupture
SFRC	Steel Fibre Reinforced Concrete