

## TABLE OF CONTENTS

01	INTRODUCTION	
1.1	Scientific Background of the Topic.-----	17 - 19
1.2	Legal Background of the Study-----	19 - 20
1.3	Hypothesis of the Study -----	20 - 21
1.4	Limitations of the Study -----	21 - 22
1.5	Chapter Out Line -----	22 - 24
02	LITERATURE REVIEW	
2.1	Introduction -----	25 - 26
2.2	What is Nuclear Law -----	26 - 28
2.3	What is the Existing Nuclear Law in Sri Lanka -----	29 - 30
2.3.1	Significance of the No. 40 of 2014 Sri Lanka Atomic Energy Act for Establishing Nuclear Power Plants -----	30 - 40
2.4	Safety and Civil Liability under the Nuclear Law ---	40 - 46
2.5	Law behind the Nuclear Safety -----	46
2.5.1	The Convention on Nuclear Safety -----	46 - 49
2.5.2	Salient Features of the Safety Convention -----	49 - 57
2.5.3	Related Legal Instruments of Nuclear Safety-----	58 - 61
2.5.4	Selected National Laws and Regulations under Nuclear Safety -----	61 - 67

2.6	International Legal Instruments on Civil Liability under the Nuclear Law.-----	67 - 69
2.6.1	1960 Paris Convention and the 1963 Brussels Supplementary Convention -----	70 - 72
2.6.2	2004 Paris Convention and the 2004 Brussels Supplementary Convention-----	72
2.6.3	1963 Vienna Convention on Civil Liability -----	72 - 74
2.6.4	1977 Vienna Convention -----	74 - 75
2.6.5	1997 Convention on Supplementary Compensation for Nuclear Damages -----	76
2.6.6.	1988 Joint Protocol -----	76 - 79
2.7	Civil Liability Laws under Selected National Jurisdictions -----	80
2.7.1	Indian Law on Civil Liability -----	80 - 82
2.7.2	Civil liability Regimes of Japan and USA-----	82 - 85
2.8	Judgments and Judicial Reviews on Safety and Civil Liability under Nuclear Law -----	85
2.8.1	Indian Judicial Experience on Nuclear Power Plants -----	85 - 88
2.8.2	Judicial Review of the Fukushima Accident -----	88 - 90
03	METHODOLOGY	
3.1	Introduction -----	91
3.2	Methods and Methodologies -----	92 - 93
3.3	Scope of the Methodologies -----	94

04	ANALYSIS	
4.1	Introduction -----	95 - 97
4.2	Analytical Perspective on Feasible Usage of Nuclear Power under Private funded Nuclear Power Plants in Sri Lanka. -----	98 - 105
4.3	Indian Experience in Safety and Civil Liability ----	105 - 107
4.4	Emergency of Having a Strong Nuclear Legal Regime for Sri Lanka -----	108 - 109
05	FINDINGS AND RECOMMENDATIONS -----	110 - 112
06	CONCLUSION -----	113 - 115
	APPENDIX-----	120 - 131