A STUDY ON HINDU TEMPLE PLANNING, CONSTRUCTION AND THE VAASTU

by

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Acknowledgement

Firstly I would like to pay my obeisance to the almighty and would like to start this study with Her blessings. I wish to express my gratitude to all those persons have helped the completion of this work. I thank Prof. Madya Dr. Tan Guat Lin, Dr. Mohd. Rodzi Ismail and Prof. Madya Dr. K. Ramanathan for their guidance throughout this study. I would like to express my gratitude to Mr. Ravi from MPPP, Mr. Palani Kumar Sthapati, Mr. Alagarsami and Mr Muthiah, who are currently working on Sri Aruloli Thirumurugan Temple. I would also like to thank Mr. Presenan from The Mahamariamman Temple, Queen Street, Mr. Kannan from The Ayira Vaisyar Sundaresvarar Temple and Mr. Mohana Gurukal from Sri Aruloli Thirumurugan Temple, Penang Hill, for their elaborate explanations on the respective temples. Lastly I would like to thank my family and friends for their endless support.
Abstract

A Hindu Temple should be designed to maintain its ancient aesthetics, mysticism, philosophy, design principle, components, quality, nature and comfort. This can be done with incorporating the Vaastu in building Hindu Temples. In Malaysia, there are no rules to govern the religious buildings. Therefore there are no scale to measure the quality of Hindu Temples. The existing Hindu Temples in Malaysia are of many scales; from icons under trees to medium scale temples. This dissertation, A Study on Hindu Temple Planning, Construction and The Vaastu is to analyse the relevance of Vaastu in building a Hindu Temple, with three temples in Pulau Pinang, Malaysia as the case study.

Vaastu is a study related to Building Science hence can be called Science of Building Technology of ancient time, which is also very similar to the modern one. This Science is Universal therefore can be applied to other buildings as well. Latest technology on materials and construction can be incorporated in a Hindu Temple, as long as it does not affect the Vaastu. In order to understand this study, the beliefs of Hinduism, types and characteristics and the components of Hindu Temples are discussed.

The study is analysed according to the Primary and Secondary Data. The case studies, the Primary Data are analysed according to The Site and The Temple Design. The analysis of The Site consists of The Sun Movement, The Slope and The Substructures. The Temple design consists of Shapes and Proportion, Measurements, Materials,
Construction Principles and Services. All these criteria are then compared among the three temples and with the ancient temple. Other Primary Data are interviews with various individuals related to the study and the data from internal publications. The Secondary Data are accumulated from articles, newspapers, brochures, magazines, books, other related dissertations, websites and e-groups.

Vaastu, the science applied in Architecture is explained in detail emphasising on the basis of Vaastushastra, which makes the criteria for the analysis. Other fields, which are of non-architectural matters but related to the Vastu; Astronomy, Astrology and Ritual Performances correlation and their importance, are explained briefly.

The site analysis according to Vaastu is basically good and would reap benefits. But the building itself and the materials do not comply fully to the rules and regulation of the Vaastu. The analysis proves that The Mariamman Temple is the best as per Vaastu. The Sundaresvarar Temple, a recently built temple does not fully incorporate Vaastu in its design. The existing shrine of Thirumurugan Temple is recently being constructed as per Vaastu. The temple built according to Vaastu should be able to provide psychological needs like peace and tranquillity to the visitors.

The case studies prove that Vaastu is important but is not fully incorporated in planning and construction of the temples in Malaysia. This study is hoped to bring the awareness of the importance of Vaastu, which is gaining recognition nowadays.
Abstrak

Kuil Hindu mesti direkabentuk dengan mengekalkan unsur-unsur purba seperti estetik, mistisisme, falsafah, prinsip rekabentuk, komponent, kualiti, sifat alam, dan keselesaan. Keadaan ini boleh dicapai dengan menggabungkan Vaastu dalam pembinaan Kuil Hindu.


Data Primer lain didapati dengan menemuramah individu yang berkenaan dan data dari penerbitan persendirian. Data Sekunder dikumpul dari artikel surat khabar, risalah, majalah, buku, disertasi lain, laman web dan ‘e-groups’.

Vaastu, sains yang diaplikasi dalam Senibina dihuraikan secara terperinci dengan menekankan asas Vastushastra, yang juga membina kriteria untuk analisis. Bidang lain yang bukan berkenaan Senibina tetapi berkait rapat dengan Vaastu; Astronomi, Astrologi dan Upacara Amal dihurai secara am. Pembinaan tradisi mengikut Vaastu dibandingkan dengan kajian kes yang dibina secara kebiasaan pada masa kini.


Kajian kes ini membuktikan bahawa Vaastu adalah penting tetapi tidak diutamakan dalam pembinaan kuil di Malaysia. Diharap kajian kes ini akan membawa kesedaran tentang kepentingan Vaastu yang semakin dikenali pada masa kini.
# Contents

Acknowledgement  
Abstract  
Contents  
List of Tables  
List of Figures  
List of Coloured plates

## 1.0 Introduction

1.1 Scope  
1.2 The setting  
1.3 Methodology  
1.4 Objective

## 2.0 The Hindu Temple

2.1 The Beliefs of Hinduism  
2.2 Types of Hindu Temple and its Characteristics  
2.3 The components of Hindu Temple

## 3.0 The Vaastu

3.1 Vaastu and Vastu  
3.2 Vaastu and Feng Shui  
3.3 Vaastushastra  
3.4 Mayan  
3.5 The Basis of the Vaastushastra

3.5.1 Cosmic Influence  
3.5.2 Solar Energy  
3.5.3 Geo-magnetic Fields  
3.5.4 Geology of the crust

3.5.4.1 Materials  
3.5.4.2 Construction Principles  
3.5.5 Hydrology and Eco-systems  
3.5.6 Socio-Cultural Belief

3.6 Characteristics of science of Vaastu  
3.7 Vaastu Purusha Mandala  
3.8 Vaastu and Energy

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Scope</td>
<td>7</td>
</tr>
<tr>
<td>1.2 The setting</td>
<td>9</td>
</tr>
<tr>
<td>1.3 Methodology</td>
<td>11</td>
</tr>
<tr>
<td>1.4 Objective</td>
<td>14</td>
</tr>
<tr>
<td>The Hindu Temple</td>
<td>15</td>
</tr>
<tr>
<td>2.1 The Beliefs of Hinduism</td>
<td>17</td>
</tr>
<tr>
<td>2.2 Types of Hindu Temple and its Characteristics</td>
<td>20</td>
</tr>
<tr>
<td>2.3 The components of Hindu Temple</td>
<td>25</td>
</tr>
<tr>
<td>The Vaastu</td>
<td>29</td>
</tr>
<tr>
<td>3.1 Vaastu and Vastu</td>
<td>29</td>
</tr>
<tr>
<td>3.2 Vaastu and Feng Shui</td>
<td>34</td>
</tr>
<tr>
<td>3.3 Vaastushastra</td>
<td>39</td>
</tr>
<tr>
<td>3.4 Mayan</td>
<td>43</td>
</tr>
<tr>
<td>3.5 The Basis of the Vaastushastra</td>
<td>49</td>
</tr>
<tr>
<td>3.5.1 Cosmic Influence</td>
<td>49</td>
</tr>
<tr>
<td>3.5.2 Solar Energy</td>
<td>50</td>
</tr>
<tr>
<td>3.5.3 Geo-magnetic Fields</td>
<td>55</td>
</tr>
<tr>
<td>3.5.4 Geology of the crust</td>
<td>59</td>
</tr>
<tr>
<td>3.5.4.1 Materials</td>
<td>59</td>
</tr>
<tr>
<td>3.5.4.2 Construction Principles</td>
<td>63</td>
</tr>
<tr>
<td>3.5.5 Hydrology and Eco-systems</td>
<td>70</td>
</tr>
<tr>
<td>3.5.6 Socio-Cultural Belief</td>
<td>75</td>
</tr>
<tr>
<td>3.6 Characteristics of science of Vaastu</td>
<td>76</td>
</tr>
<tr>
<td>3.7 Vaastu Purusha Mandala</td>
<td>77</td>
</tr>
<tr>
<td>3.8 Vaastu and Energy</td>
<td>81</td>
</tr>
</tbody>
</table>
4.0 Other fields related to the Hindu Temple Planning and Construction

4.1 Astronomy

4.1.1 The Hindu Calendar

4.2 Astrology

4.2.1 The Zodiac

4.2.2 The Constellation

4.2.3 The Horoscope

4.2.4 The Measurement Compatibility

4.3 Ritualistic Performance

5.0 The Case Studies

5.1 The Maha Mariamman Temple, Queen Street.

5.1.1 The Site of The Mariamman Temple

5.1.2 The The Mariamman Temple Design

5.2 The Ayira Vaisyar Sundaresvarar Temple, Jalan Kebun Bunga.

5.2.1 The Site of The Sundaresvarar Temple

5.2.2 The Sundaresvarar Temple Design

5.3 The Sri Aruloli Thirumurugan Temple, Penang Hill.

5.3.1 The Site of The Thirumurugan Temple

5.3.2 The Thirumurugan Temple Design

5.4 Discussion

5.5 Conclusion and Recommendations
List of Tables

Table 1.1: The number of religious buildings in Pulau Pinang. (Laporan Pemeriksaan 1985, MPPP) 10
Table 2.1: The Style and Characteristics of South Indian Hindu Temples. 21
Table 2.2: The Components of Hindu Temple. (Shivaacaariyar, 2001) 26
Table 2.3: Substructures in a Hindu Temple Complex and the Direction. (Shivaacaariyar, 2001) 28
Table 3.1: Differences of Vaastu and Vastu. 29
Table 3.2: The concept of Element, Nature of Hymns, Governing Deity and Particle. (modified from Saharasbhude,--) 32
Table 3.3: The Properties of Five Elements of Feng Shui. (Skinner, 1998) 34
Table 3.4: Effects of Slope and Direction of a Site. (modified from Pulippani, 1998) 54
Table 3.5: Characteristics of the five basic elements and soil properties. 71
Table 3.6: Buried materials that would bring bad and good luck. 73
Table 3.7: Measured Values of Bio-energy for Human and Religious Symbols. (Sahasrabudhe,--) 82
Table 4.1: Vaastushastra correlation with Yogashastra, Astrology and Science. (Sahasrabudhe, --) 84
Table 4.2: The Solar System and the Astrology. 86
Table 4.3: The 12 month in Lunar Calendar. (The Kumbhabhisegam Magazine of Arulmigu Maha Mariamman Temple, 1998) 88
Table 4.4: The Season in Hindu Calendar. (The Kumbhabhisegam Magazine of Arulmigu Maha Mariamman Temple, 1998) 89
Table 4.5: The Zodiacs and The Constellations. (modified from Sahasrabudhe,--) 92
Table 4.6: The five Muhurta and the foundation stone laying time and its effect. 95
Table 4.7: The deity and the governing Nakshatra. (Shivaacaariyar, 2001) 99
Table 5.1: The differences between the Sundaresvarar Temple and The Madurai Meenakshi Temple. 126
Table 5.2: The result of the three case studies analysed. 144
List of Figures

Fig. 1.1: Methodology Chart. 13

Fig. 2.1: Section of a Hindu Temple, components of Hindu Temple, the icon would be placed side ways in the moolasthanam. (to proportion, not to scale) 25

Fig. 2.2: Ground Floor Plan, Components of Hindu Temple. (not to scale) (Ramanathan, 1998) 25

Fig. 2.3: The Components of Hindu Temple and the Human Body. (Ganapatī, 1988) 27

Fig. 3.1: Ying and Yang. (Skinner, 1998) 34

Fig. 3.2: Four celestial animals of Feng Shui. (Skinner, 1998) 36

Fig. 3.3: The Current Lo Shu and the 'flying' Numbers in a Lo Shu. (Skinner, 1998) 37

Fig. 3.4: The process of manifestation of subtle energy into embodied energy. (Ganapatī, 2001) 47

Fig. 3.5: Vaastu Purusha Mandala in terms of Jaivic and Pranic Urjas. (Sahasrabudhe, --) 51

Fig. 3.6: Exposure of a Rectangular Site to Solar Radiation. (Sahasrabudhe, --) 52

Fig. 3.7: The loading of the site according to the directions. (Gouru Tirupati Reddy, 1999) 54

Fig. 3.8: Earth's magnetic field subjected to shock-wave front from solar wind. (Sahasrabudhe, --) 56

Fig. 3.9: Conceptual sketch showing the flow of solar plasma around the earth's magnetopause. The earth's magnetic field is distorted into a teardrop-shape by the force of the solar wind. (Sahasrabudhe, --) 56

Fig. 3.10: Square and rectangular plots are dynamically balanced. (Sahasrabudhe, --) 58

Fig. 3.11: Cow-faced plot (Goumkh) allows for stress relief while Tiger-faced plot (Vyaghramukh) results in stress concentration. (Sahasrabudhe, --) 58

Fig. 3.12: The chart that govern the direction of different idols. (Kadirappai, 1998) 64

Fig. 3.13: The average height of a man. (Ganapatī, 2001) 65
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.14</td>
<td>The section showing the 23.5° angle. (Kadirappa, 1998)</td>
<td>68</td>
</tr>
<tr>
<td>3.15</td>
<td>The proportion of the vimana according to the human body. (Ganapati, 1988)</td>
<td>69</td>
</tr>
<tr>
<td>3.16</td>
<td>The wrong and right position of the beam in a vimana construction. (Shivaacaariyar, 2001)</td>
<td>69</td>
</tr>
<tr>
<td>3.17</td>
<td>The wave pattern, Vaastu Purusha Mandala. (Ganapati, 2001)</td>
<td>78</td>
</tr>
<tr>
<td>3.18</td>
<td>Vaastu Purusha Mandala significance of deities. (Sahasrabudhe, --)</td>
<td>83</td>
</tr>
<tr>
<td>3.19</td>
<td>Vaastu Purusha Mandala. (Ganapati, 2001)</td>
<td>102</td>
</tr>
</tbody>
</table>
List of Coloured plates

C.P. 1.1:  Orphan temple, an idol under a tree. (Ramanathan, 1998) 23
C.P. 1.3:  The Sivasakthi Temple, Jalan Ayer Itam, P. Pinang 23
C.P. 1.4:  The two shrines against the town background along Jalan Jelutong, P. Pinang. 23
C.P. 1.5:  One of the shrine, Jalan Jelutong, P. Pinang. 23
C.P. 1.6:  Another shrine, the Murugan Temple, Jalan Jelutong, P. Pinang. 23
C.P. 5.1:  The Mariamman Temple, Queen Street. 108
C.P. 5.2:  The Southwest of The Mariamman Temple is the multi-purpose hall. 111
C.P. 5.3:  The front portion on the Northeast is vacant but at the rear another shop house. 111
C.P. 5.4:  The rear gate at Pitt Street and the vimana of The Mariamman Temple. 111
C.P. 5.5:  The dvajastambham, balipeedam and simha vahana of The Mariamman Temple. 116
C.P. 5.6:  The moolasthanam of The Mariamman Temple. 116
C.P. 5.7:  The left side of the moolasthanam with subshrine. 116
C.P. 5.8:  The subshrine in The Mariamman Temple. 116
C.P. 5.9:  The usage of blue polycarbonate in The Mariamman Temple. 121
C.P. 5.10:  The green paints and grain of granite or marble for column in The Mariamman Temple. 121
C.P. 5.11:  The decorative lighting with exposed wiring in The Mariamman Temple. 121
C.P. 5.12:  The fluorescent and emergency lighting in The Mariamman Temple. 121
C.P. 5.13:  The rain waters down pipe in The Mariammnan Temple. 121
C.P. 5.14:  The Sundaresvarar Temple, Jalan Kebun Bunga. 122
C.P. 5.15:  The front gate of The Sundaresvarar Temple flanked by houses 125
and another building on the Northeast.

C.P. 5.16: The left elevation of The Sundaresvarar Temple. 125
C.P. 5.17: The icon under a tree in The Sundaresvarar Temple site. 128
C.P. 5.18: The two entrance to the two moolasthanam in The Sundaresvarar Temple site. 128
C.P. 5.19: The subshrines and icons encompassing The Sundaresvarar Temple. 128
C.P. 5.20: The entrance to multi-purpose hall in The Sundaresvarar Temple site. 128
C.P. 5.21: The interior of the multi-purpose hall in The Sundaresvarar Temple. 128
C.P. 5.22: The entrance on the Northeast in The Sundaresvarar Temple. 130
C.P. 5.23: The gopuram on top of the Northeast entrance in The Sundaresvarar Temple. 130
C.P. 5.24: The mixed usage of material with paint in The Sundaresvarar Temple. 135
C.P. 5.25: The wooden door in The Sundaresvarar Temple. 135
C.P. 5.26: The usage of glass in The Sundaresvarar Temple. 135
C.P. 5.27: The opening is kept minimum; ventilation through wired openings in The Sundaresvarar Temple. 135
C.P. 5.28: The usage of floor tiles in The Sundaresvarar Temple. 135
C.P. 5.29: The fluorescent light and ceiling fan in The Sundaresvarar Temple. 135
C.P. 5.30: The Thirumurugan Temple, Penang Hill. 136
C.P. 5.31: The multi-purpose hall of The Thirumurugan Temple. 140
C.P. 5.32: The moolasthanam of The Thirumurugan Temple with subshrine. 140
C.P. 5.33: The subshrine of The Thirumurugan Temple. 140
C.P. 5.34: The gopuram on top of the entrance in The Thirumurugan Temple. 140
C.P. 5.35: The reinforcement of roof slab construction will hold the decorative ceiling in The Thirumurugan Temple. 143
C.P. 5.36: The brickwork in between concrete columns in The Thirumurugan Temple. 143
C.P. 5.37: The plasterwork to create designs on the wall in The Thirumurugan Temple.

C.P. 5.38: The decorative panel stuck to the wall using mortar in The Thirumurugan Temple.

C.P. 5.39: The copper rod used as the bone for the statues in The Thirumurugan Temple.

C.P. 5.40: The water down pipe under the pedestal of vahana and balipeedam in The Thirumurugan Temple.
1.0 INTRODUCTION
Ancient buildings are always impressive. The magnificent structure and details are a masterpiece. These buildings have an order or pattern to it. It is not only the construction techniques and the materials that make the Hindu Temple a magnificent structure. It is the Vaastu, the ancient science, and the building technology that was used to construct it. It is believed that a Hindu temple, which is built according to the Vaastu, the structure itself can be prayed to.

The Hindu Temple, the abode of god, has been a proud structure of the Hindus. It is also the tourist attraction in many countries especially in India. It could be said that India has the most ancient and beautiful Hindu temples. In Malaysia, Hindu Temples are important for its pilgrimage and also as tourist attractions (the historical buildings). Most of the Hindu Temples in Malaysia are not built according to the Vaastu. Some temples, which are built according to Vaastu will have sakti or be powerful and will have a lot of devotees visiting it.

The Hindu Temple is considered as a part of Traditional Architecture of the Immigrant Communities in The Encyclopedia of Malaysia, 5 Architecture. In this book, under the 'Indian temple traditions’ by Ramanathan (1998) it is said that, although the Indians in Malaysia form a minority ethnic group, they are prolific temple builders. The 17,000 or more Hindu temples and shrines scattered around the country not only range from simple roadside shrines dedicated to folk and tutelary deities to large temples dedicated to agamic gods and goddesses but also reflect the diverse religious practices within the
Hindu religion and other subethnic divisions based on caste, area of origin in India and community grouping.

The Vaastu is the traditional Building Architecture used in Hindu Temple Building. The Vaastu is a science of Building Technology. It is similar to Feng Shui, a discipline used in Chinese Architecture.

The Oxford Dictionary explains the meaning of these words:

- **Building**: house or other structure with roof and walls
- **Technology**: knowledge or use of mechanical arts and applied sciences
- **Science**: branch of knowledge involving systematised observation, experiment, and induction; knowledge so gained; pursuit or principles of this; skilful technique.

Vaastu is a design principle or order that has been tried and tested by the builders or sthapathis. It also can be said as 'Building Technology'. The Vaastu is not only for temple construction but can be used for other buildings as well because this knowledge is Universal and can be adapted to modern context.

This present study, A Study on Hindu Temple Planning, Construction and The Vaastu, is done to study the importance of Vaastu in Hindu Temple Planning and Construction.
Vaastu is the energy contained in the Universe, which is not visible to the eyes. Vaastu is the building, created by human by using the five elements of the universe and it is visible. The five elements are earth, water, fire, air and sky / space. A building is a living organism made of four gross elements at corner zones while the primal element of space (energy) acting at the centre. The space so enclosed is packed with three more elements at subtle level namely, sound, light and pulse / vibration. These are the eight elements that every animate is composed of. In Vaastushastra vibration, waves, sound and light are the active parameters in this science. Qualities are classified, based on orientation, directions and energy resources. Qualities of direction can be improved on the basis of the five great elements.

Mayan’s concepts of Vaastu are taught in International Institute of Mayonic Science and Technology, Chennai, Tamilnadu India. Ganapati Sthapati, India’s leading authority on Vaastushastra, follows the Mayan’s ideas. One of the ideas is the Vaastu Purusha Mandala, a chart, which relates the layout to orientation of a site with energies, surrounds the environment. The shape of a good or ideal plot for any building constructions are square or rectangle. All other shapes are considered dynamically unbalanced and are considered useless. The shape and form influence lifes. Shapes are very important in designing a structure. Shapes have some properties which enhances a building when it is used with proportion. There are two forms of shapes Symmetric and Asymmetric. Vastu emphasis on simetrical.
Perfectly uniform shapes like squares and rectangles produce high positive energies so long as they are not made up of negative material. The energy levels get amplified by use of positive materials. Many of the odd shapes produce negative energy levels. The positive energy refers to the way the sound and light are reflected, transmitted or absorbed by the materials.

To construct a new temple, first the direction of the temple going to face is determined, the length and breadth, the measurements of the moolasthanam and then the dimensions of the icon, the deity to be installed is determined. The Mariamman Temple has measurements, which are considered good as per Vaastu.

The ancient System of Iconography, very much like the western counterpart, was governed by a 'sacred' maths in which position, group, proportion, symmetry and number, were of extraordinary symbolic importance and were themselves an integral part of Iconography. Before a temple is constructed and an icon installed, the aayaathi, 'sacred' maths calculations must be carefully computed and observed to ensure the desired benefits accrue to the worshippers and society at large. The objective of aayaathi is to ensure that the blessings of God is conferred upon all. The calculation of aayaathi is also known as aayaathi porutham (measurement compatibility).
Vaastu is a combined study of science, art, astronomy, astrology, religion and mysticism, and also deals with the influence of climatic elements like temperature, pressure, wind velocity and direction, sunlight, humidity, radiation and other weather conditions, space, time, dynamics and man's place in nature. All these forces have a distinct effect on a building and its dwellers. Vastushastra strives at reaching a balance between the human beings and their environment.

The Hindu religion has features of philosophy, epic, mythology and rituals. Spiritual ideas and philosophical concepts are propagated through standard religious texts, mythological stories and symbols as an assimilable forms of religious preaching. The laymen will not question something religious but will question something scientific. People of ancient times did not have even the basic education to understand science. So a myth, symbol or faith, religious belief is used as mode of explanation by the sages.

The Vaastu without myths and religion can be considered Universal and can be used not only for Hindu Temple planning and construction but for other buildings as well.

The traditional materials are tested and approved as per Vaastu. Every material in the Universe radiates some energy at its own specific frequencies, today is said to be amenable to Kirlian photography. In Vastu, the materials collected for building a structure itself, involve the influx and interaction of a series of invisible forces that the time selected should be capable of screening off the destructive forces and calling into action the constructive ones.
In modern days the materials for a building are chosen according to the cost, availability, properties of the material, construction method and labour. Many composite materials are made to suit the climates and to achieve certain qualities. Reinforced concrete, glass and metal are a few of them. The latest or new technology in constructions and materials can be used as long as it does not affect the Vaastu.
1.1 Scope

The temples distributed around Malaysia are of the same manner so this study is set in Pulau Pinang and three temples are chosen for the case studies. The Hindu Temples in Malaysia can be divided to North Indian Style and South Indian Style. The case studies are of the South Indian Style Temples.

The existing Hindu Temples in Malaysia are of many scales; from icons under trees, a simple cubicle with zinc roof, roadside shrines to medium scale temples. The large temples are temple complexes with substructures which are normally found in India. The three temples chosen for the case study are of medium scale. The components of a medium size temple are the pirakaaram (perimeter wall), moolasthanam (sanctum), artha mandapa (ante sanctum), vahana (vehicle), balipeedam (a sacrificial altar), dvajasthambam (a flag post), maha mandapam (a great hall), vimana and stupi (the dome and pinnacle) and sometimes the gopuram (the entrance tower).

These three temples can be categorised under modern style. Modern style temples are any constructed temple of noticeable dimensions and are eclectic. The styles are borrowed indiscriminately from all the ancient styles and do not derive elegance. Refer Table 2.1.
Vaastushastra has a wide usage. The Vaastu principles can be applied to analyse not only temples or houses but also towns and cities, agricultural sites and farms, industries and factories, and other buildings. Mohenjo Daro and Harappa, the ancient civilisation of India are also said to be as per Vaastu by the Vaastu practitioners.

Vaastushastra discussed in this study is the art and science of Architecture and Sculpture of the Hindu Temple. Since in a temple the building and the sculptures cannot be separated, this study discusses the Vaastu in architectural context with very brief explanation where necessary on Iconography.

The basis of Vaastushastra makes the criteria for the case studies analysis. The criteria are The Site and The Temple Design. The analysis of The Site consists of The Sun Movement, The Slope and The Substructures. The Temple Design consists of Shapes and Proportion, Measurements, Materials, Construction Principles and Services. All these criteria are then compared among the three temples and with the ancient temple.

The planning and construction of a Hindu Temple will not be complete without the auspicious day and timing (muhurta) and the ceremony for the entrance of the site (vaastupuja). Other fields, which are of non-architectural matters but related to the Vastu are Astronomy, Astrology and Ritual Performances. Their correlation and their importance are explained briefly.
1.2 The Setting

Hindu Temples in Malaysia can be divided to North Indian Style and South Indian Style. Since there are more South Indian Style Temples, all three temples chosen for the case study are of South Indian origin.

Since there are no proper rules governing the temple construction and siting, a vast number of temples with different size, type and scale can be found in Pulau Pinang. A shrine can be as simple as an idol under a tree or an idol in a small three-walled cubicle with a zinc roof. Although some small shrines do have the components of a temple but the scale or to be specific the measurements are not according to Vaastu. Temples that use Vaastu are medium scale temple and large temple complexes with substructures.

The three temple chosen for this study are of medium scale. The components and substructures of a temple define the size. These three temples have the pirakaaram (perimeter wall), moolasthanam (sanctum), artha mandapa (ante sanctum), vahana (vehicle), balipeedam (a sacrificial altar), dvajasthamba (a flag post), maha mandapa (a great hall), vimana (the dome) and sometimes the gopuram (the entrance tower).

This study is done in in Pulau Pinang, "The Pearl of the Orient" is on the north – western coast of Peninsular Malaysia. The island covers about 285 km² and the Seberang Perai covers about 760 km². on the mainland. The population of Pulau Pinang is more than 1 million with Malays making up to 32%, the Chinese 59% and Indians 7%.
The Georgetown City on the island has a collection of fine old buildings of different influences and history.

<table>
<thead>
<tr>
<th></th>
<th>GeorgeTown</th>
<th>Other places in Pulau Pinang</th>
<th>Total in Pulau Pinang</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mosque</td>
<td>32</td>
<td>33</td>
<td>65</td>
</tr>
<tr>
<td>Chinese Temple</td>
<td>37</td>
<td>36</td>
<td>73</td>
</tr>
<tr>
<td><strong>Hindu Temple</strong></td>
<td>16</td>
<td>12</td>
<td>28</td>
</tr>
<tr>
<td>Sikh Temple</td>
<td>3</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Christian Church</td>
<td>27</td>
<td>12</td>
<td>39</td>
</tr>
</tbody>
</table>

*Table 1.1: The number of religious buildings in Pulau Pinang. (Laporan Pemeriksaan 1985, MPPP)*

According to the Table 1.1, there are:

1. Mosque for every 2500 Muslims,
2. Chinese Temple for every 3400 Buddhist/Taoist
3. **Hindu Temple for every 1660 Hindus**, and
4. Church for every 1500 Christians.

Three temples in Pulau Pinang are chosen for the case study and they are:

1. The Maha Mariamman Temple, Queen Street, which is the oldest in Pulau Pinang,
2. The Ayira Vaisyar Sundaresvarar Temple, Jalan Kebun Bunga, a recently constructed temple, and
3. Sri Aruloli Thirumurugan Temple, Penang Hill, which is under renovation.
A Study on Hindu Temple Planning, Construction and The Vaastu

1.2 Methodology

A Study on Hindu Temple Planning, Construction and The Vaastu, is developed through a critical and innovative problem reviewing. The study is to analyse the relevance of Vaastu in building a Hindu Temple. To reveal that Vaastu is Science of Building Technology and is Universal. New Technologies can be incorporated to have a better-designed Hindu Temples. The scope and the setting of the research are determined and the Primary Data and Secondary Data are accumulated through various sources.

The research idea for this study is the case studies of three Hindu Temples in Pulau Pinang; The Maha Mariamman Temple, Queen Street, The Ayira Vaisyar Sundaresvarar Temple, Jalan Kebun Bunga, and Sri Aruloli Thirumurugan Temple, Penang Hill. The case studies data can be reviewed as a Primary Data.

The case study is done by analysing each of the temples with the ancient Indian set of rules and regulation to temple building, the Vaastu. Since the Vaastu consists of various scopes, only The Site and The Temple Design of Hindu Temples are analysed in The Case Studies. The analysis of The Site consists of The Sun Movement, The Slope and The Substructures. The Temple Design consists of Shapes and Proportion, Measurements, Materials, Construction Principles and Services. All these criteria are then compared among the three temples and with the ancient temple.
Other Primary Data consists of the interviews with all the three temple's priests, temple officials and some devotees. The sthapati and workers in The Thirumurugan Temple were able to give elaborate explanations on the design and materials in the conventional method of construction. Internally published Kumbhabhisegam magazines, brochures were able to reveal the historical background of each temple. Data regarding temple in Pulau Pinang were accumulated through the interviews with the MPPP officials and their publications.

The Secondary Data are accumulated through browsing various publications related to Vaastu; articles, newspapers, brochures, magazines, books, other related dissertations, websites and e-groups.

The analysis and the results are concluded and recommendations were made for future studies. Refer Figure 1.1 for the Methodology Chart.
A Study on Hindu Temple Planning, Construction and The Vaastu

The Hindu Temple

The Beliefs of Hinduism
Types & Characteristics
The Components

Traditional (Secondary Data)

Astronomy
The Hindu Calendar

Vaastu
-Vaastu & Vaastu
-Vaastu & Feng Shui
-Vaastu Shastra
-Mayan
-The Basis Of Vaastu Shastra
-Scientific Characteristics
-Vaastu Purusha Mandala
-Vaastu & Energy

Astrology
-Zodiac
-Constellation
-Horoscope
-Measurement

Ritual Performances

Conventional (The case studies, Primary Data)

Planning
-Location
-Planner
-Planning Policy
-MPPP
-Traditional

Construction
-The Building Team
-UBBL
-MPPP

Construction Method
-Dimension
-Material
-New Technology

Analysis Criteria

The Site
-The Sun Movement
-The Slope
-Substructures

The temple Design
-Shape & Proportion
-Measurements
-Materials
-Construction Principles
-Services

Discussion

Conclusion & Recommendation

Fig. 1.1: Methodology chart.
1.3 Objective

This study is to analyse the relevance of Vaastu in building a Hindu Temple. Vaastu is the energy and the embodied energy. In Vaastushastra vibration, waves, sound and light are the active parameters in this science. Qualities are classified, based on orientation, directions and energy resources.

Vaastu is a design principle or order that has been tried and tested by the builders or sthapathis. It also can be said as Building Technology. This study is also to reveal that Vaastu is Science of ancient Building Technology, which is very similar to the modern context.

This study is to reveal that the Vaastu is Universal. The Vaastu without the mysticism and philosophy is not only for temple construction but can be used for other buildings as well because this knowledge can be adapted to modern context.

This study is to reveal the constraints of latest technology in the Vaastu or in planning and construction of the Hindu Temple. The understanding of Vaastu can be incorporated with new technologies to have a better-designed Hindu Temples. Latest technology in material and construction can be incorporated in the temple building as long as it does not bring ill effect to the building.
2.6 THE HINDU TEMPLE
2.0 The Hindu Temple

The word Temple is derived from the Latin word 'templum', which in its original sense would mean a square or rectangular place made out by the augur for the purpose of His observations. An extended sense gave it the meaning of a consecrated place. (Sairam, 1982)

The Hindu temple is a place consecrated for and dedicated to the worship of God or Gods. Hindus revere their temples as sacred, magical places in which the three worlds (triloka) most conciously commune – structures especially built and consecrated to channel the subtle spiritual energies of inner-world beings. The temples physic atmosphere is maintained through regular worship ceremonies (puja), invoking the Deity (icon) as temporary body to bless those living on the earth. In Hinduism, the temple is the hub of virtually all aspects of social and religious life.

The Hindu Temple definitions by Arjun Appadurai (1983) suggest that South Indian Temple should fulfil the following requirements;

- As a place, or a sacred space, the temple is an architectural entity that provides a royal abode for the deity enshrined in it, who is conceived as a pragmatic sovereign;
As a process, the temple has redistributive role, which ... consists of a continuous flow of transactions between the worshipers and deity, in which resources and services are given to the deity and a returned by the deity to the worshippers in the form of 'shares', demarcated by the certain kinds of honours.

As a ... system of symbols, (it) serves to dramatise and define certain key South Indian ideas concerning authority, exchange (or interaction), and worship at the same time that it provides an arena in which social relations in the broader social context can be tested, contested, and refined.

Thus he stresses that, The Hindu Temple is a royal abode, a specific sort of redistributive process, and a powerfully reflexive symbolic system.

The Hindu Temple is a symbol of the Hindu religion. Symbols effectively employed for communication with common man who otherwise had no access to the great, intellectual treaties on ethics, philosophy or metaphysics.

The gopuram symbolises the Mount Meru which the Gods lived and the vimana symbolises that a man should pass over envelopes of desires, sufferings and joys to elevate himself to moksha, the supreme degree of knowledge. The clock wise perambulation of the moolasthanam depicts the perambulation of the entire Universe itself. This also is similar to the motion planets revolving around the sun in the Solar System and also the electrons revolving around a nucleus in an atom.
2.1 The Beliefs of Hinduism

Any religious art form, the Hindu Temple being no exception, has its foundation on both faith as well as aesthetic notions of the population. When the religious faith finds its expression in an aesthetically pleasing manner, a religious art is born.

In India, any traditional art form depicts a religious background without which perhaps it could not have withstood the torrents of time. The faith being permanent and the aesthetic values highly volatile and fluid in a Hindu Temple explains the importance of it.

There are nine beliefs, which offer a simple summary of Hindu spirituality. Satguru Sivaya Subramaniaswami (1993) in Dancing with Siva explains it as;

1. Hindus believe in the divinity of the Vedas, the world’s most ancient scripture, and venerate the Agamas as equally revealed. These primordial hymns are God’s word and the bedrock of Sanatana Dharma, the eternal religion which has neither beginning nor end.

2. Hindus believe in a one, all-pervasive Supreme Being who is both immanent and transcendent, both creator and Unmanifest Reality.

3. Hindus believe that the universe undergoes endless cycles of creation, preservation and dissolution.
4. Hindus believe in *karma*, the law of cause and effect by which each individual creates his own destiny by his thoughts, words and deeds.

5. Hindus believe that the soul reincarnates, evolving through many births until all *karmas* have been resolved, and *moksha*, spiritual knowledge and liberation from the cycle of rebirth, is attained. Not a single soul will be eternally deprived of this destiny.

6. Hindus believe that divine beings exist in unseen worlds and that the temple worship, rituals, sacraments as well as personal devotionals create a communion with these devas and Gods.

7. Hindus believe that a spiritually awakened master, or satguru, is essential to know the Transcendent Absolute, as are personal discipline, good conduct, purification, pilgrimage, self-inquiry and meditation.

8. Hindus believe that all life is sacred, to be loved and revered, and therefore practice *ahimsa*, non-injury.

9. Hindus believe that no particular religion teaches the only way to salvation above all others, but that all genuine religious paths are facets of God’s Pure Love and Light, deserving tolerance and understanding.
A Hindu's life is always concentrated in religious practice. Everything and anything a person does is connected to god. The reason is to attain moksha. The Hindu temple is considered the abode of god as said above it is the place to create a communion with god. A Hindu considers the temple as the representation of the divine form (symbol), that is an important social institution and an integral part of society.

The Hindu Temple originally conceived as embodiment of faith to serve the religious and spiritual needs of the community came to be associated with various social, cultural and economic activities as well.

The Hindu Temple in modern days serves also as a venue for social activities like charitable events and cultural activities like classes for traditional dance and music. The Hindu Temple employs workers, masons, artisans, artist, engineer, priests, scholars, teachers and other people for maintenance. Thus providing economic activities.
2.2 Types of Hindu Temple and its Characteristics

Basically Hindu Temples can be divided to North Indian Style and South Indian Style. Malaysia has more South Indian Style Temples and all three temples chosen for the case study are of South Indian origin as explained in The Setting. All the temple architecture of South India can be divided into six distinct periods as in Table 2.1.

The Hindu Temple evolved from simple building to a huge complex and then to simple shrines again. The early ancient temples are caves temples or rock cut then they constructed temples. The Simplest form of temple in Sanchi during Gupta Period consists of *moolasthanam* with an attached pillared porch and a flat and simple roof, which evolved from the rock-cut temple.

When kings are deeply involved in religious matters, they started building temples in a larger scale. The king, Raja - Raja Cholan’s temples became the prototype for the Hindu Temples. Under the royal patronage during the Vijayanagar and Post-Vijayanagar periods the Hindu Temple became a huge complex (with various substructures; sub-temples, tanks and service structures like kitchen and lodging).

During the modern period, when the British annexed the king’s authorities, depriving the Hindu Temple of its royal patronage. This activated the construction of shrines, personal lineage temples and clan temples.
A Study on Hindu Temple Planning, Construction and The Vaastu

<table>
<thead>
<tr>
<th>Style</th>
<th>Periods</th>
<th>Characteristics</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pallava</td>
<td>AD 600-850</td>
<td>Rock cut</td>
<td>Mahabalipuram rock cut temples</td>
</tr>
<tr>
<td>Early Chola</td>
<td>AD 850-1150</td>
<td>Immense vimana (190 feet), miniature gopuram.</td>
<td>The great vimanas of Tanjore and GangaiKondapuram</td>
</tr>
<tr>
<td>Later Chola</td>
<td>AD 1150-1350</td>
<td>Miniature gopuram</td>
<td>Kailasanatha at Kanchipuram</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Immense and grand gopuram</td>
<td>The gopuras of Chidambaram and Jambukeswaram.</td>
</tr>
<tr>
<td>Vijayanagar</td>
<td>AD 1350-1600</td>
<td>Immense and grand gopuram. Mandapa for resting and monolithic pillars with sculptured horses, roaring lions, gods and goddessess.</td>
<td>Kalayana Mandapa of Hampi, Kanchipuram and Vellore, and Mandapas of Lepakshi.</td>
</tr>
<tr>
<td>Post</td>
<td>AD 1600-1900</td>
<td>Semi-modern style.</td>
<td>Rameswaran at Madura.</td>
</tr>
<tr>
<td>Vijayanagar</td>
<td></td>
<td>Corridors</td>
<td></td>
</tr>
<tr>
<td>Modern</td>
<td>AD 1900 and later</td>
<td>Mixed style</td>
<td>The Penang Hill Thirumurugan Temple. The Mahamariamman Temple, Queen Street. The Ayira Vaisyar Sundaresvarar Temple.</td>
</tr>
</tbody>
</table>

*Table 2.1: The Style and Characteristics of South Indian Hindu Temples.*
Malaysian South Indian Temples can be categorised under modern style. Modern style temples are actually any temple construction of noticeable dimensions and are eclectic. The styles are borrowed indiscriminately from all the ancient styles and do not derive elegance.


- Ethnicity; Chettiar, Ceylonese Tamil, Patthar, Chitties
- Personal Lineage Temples
- Public Owned and Managed Temples
- Penang Hindu Endowments Board Temples- Government Labour-line Temples
- Plantation Temples
- Orphan Temples

In Malaysian context the Hindu Temple building does not have any proper rules and regulations. The statistics in Table 1.1 shows that every 1660 Hindus there are 1 Hindu Temple. Provision for religious buildings should be made in the early planning of a town. There should be a rule to govern the orphan temples, small shrines and icons under a tree.
A Study on Hindu Temple Planning, Construction and The Vaastu

C.P. 1.1: Orphan temple, an idol under a tree. (Ramanathan, 1998)


C.P. 1.3: The Sivasakthi Temple, Jalan Ayer Itam, P. Pinang.

C.P. 1.4: The two shrines against the town background along Jalan Jelutong, P. Pinang.

C.P. 1.5: One of the shrine, Jalan Jelutong, P. Pinang.

C.P. 1.6: Another shrine, the Murugan Temple, Jalan Jelutong, P. Pinang.
These suggestions are not made to deter religious practices but to prevent the demolition of these shrines to make way for future developments and to have a quality temple rather than temples in quantities.

According to the 'Dasar-Dasar dan Garis Panduan MPPP, 1999', for a local development the provision for religious purpose should be as below;

- Non-Muslims - 500 m² for 5000 people,
- Muslims (surau) - 250 m² for 5000 people, and
- Religious Buildings - (0.4 – 0.5) acres for a city

And the building itself must comply with the Uniform Building By Law.

These are the only rules that govern the religious building in Pulau Pinang. A detailed and more specific rules and regulations should be imposed. Not necessarily by the local authority alone, but with the collaboration of a religious committee or as the advisory board to maintain qualities of religious buildings.