Shaping Urban spaces to fit into Religious Boundaries through Landscape

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Shaping urban spaces to fit into religious boundaries through landscape.

Niharika Alahari

Thesis submitted to
Davis College of Agriculture, Natural Resources and Design
at West Virginia University

In partial fulfillment of the requirements for the degree of

Masters in Landscape Architecture

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Keywords: Vijayawada, Religion, Urban context, Pushkaraalu, Ghats

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ABSTRACT

Shaping urban spaces to fit into religious boundaries through landscape.

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In India, rivers are considered a sacred entity for Hindus and temples on the banks of rivers are a common sight in Indian architectural character. Devotees come to worship and perform small ceremonies on ghats, banks of the river, to the gods and ancestors. This is considered a part of an important ritual prior to entering the temple associated with the river. One such river in South India where this practice occurs, is the Krishna river in Vijayawada, an important pilgrimage center for devotees and the location for this study. Although this practice is a daily occurrence and one hundred thousand devotees visit the temple on average, Pushkaraalu is the main event that happens once every 12 years and observed for a period of 12 days. 2016 was the latest when the river hosted 35 million devotees. Performing ceremonies on the riverbank often led to stampedes and devotees fainting due to exhaustion. This study looks at creating a spiritual experience through landscape design along the corridor that connects the ghats to the temple. Also, on design alternatives that helps people to carry out required rituals in a protective environment on the ghats and alleviate further degeneration of the river. Further this project develops a design template that could be adopted at various other ghats along the river, as needed. The speed of the river during monsoons and the amount of water in the river during summer are principle considerations along with existing integrity and emotional connection of people with this sacred location.
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To my grandparents, with whom I had the motivation and perseverance to finish my master’s degree. My forever best friend and my brother who is emotional support during days when it felt like the end of the world. A huge gratitude to my uncle and parents for supporting me all through my life and friends like family who have made my living in this alien world, a home.

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INTRODUCTION

“India rarely changes and rarely forgets” - F. Yeats Brown

Religion in India is diverse, with varied religious beliefs and practices. The second most populous country in the world, 78.35%[1] of Indian population are considered Hindus (people who follow Hinduism), 14.2% are Muslims (people who follow Islam), 2.34% are Christians and the rest fall under the categories of Jainism, Sikhism, Buddhism, among other religious which are unaffiliated. Religious structures like temples, mosques, gurdwaras, etc. are scattered within the urban fabric of densely distributed country. Social gatherings in the premises of temples, for example, is a common sight which coexists with everyday life of diverse activities.

Temples host religious events based on the Hindu Lunar Calendar[2], attracting crowds containing thousands of devotees, waiting for a chance to glimpse at the idol of the deity. Furthermore, the guidelines and sacred scriptures of Hinduism, describes the importance of nature and often seen are teachings that consider the earth as the ultimate God and offer prayers to all the natural elements.

1. Telangana
2. Andhra Pradesh
3. Karnataka
4. Tamil Nadu
5. Kerala

1 Map of India, with southern states highlighted.
Water, in the form of rivers, is one of the elements of nature that is worshipped in Hindu religion. A devotee reaches the bank of the river to complete assigned religious rituals before entering the temple. The banks of the river, with a series of steps leading to the river, is called a ‘ghat’ and along with its religious importance, adds an essential architectural character to the urban context. There are specific ‘shmashana’[3] or ‘cremation’ ghats where bodies are cremated on the banks, allowing ashes to be washed away by rivers.

The earth – Devi – is a goddess and our mother and deserves our devotion and protection. Many Hindu rituals recognize that human beings benefit from the earth, and offer gratitude and protection in response. Many Hindus touch the floor before getting out of bed every morning and ask Devi to forgive them for trampling on her body.

Pankaj Jain
Associate Professor of Indic Studies

Water, in the form of rivers, is one of the elements of nature that is worshipped in Hindu religion. A devotee reaches the bank of the river to complete assigned religious rituals before entering the temple. The banks of the river, with a series of steps leading to the river, is called a ‘ghat’ and along with its religious importance, adds an essential architectural character to the urban context. There are specific ‘shmashana’[3] or ‘cremation’ ghats where bodies are cremated on the banks, allowing ashes to be washed away by rivers.
Additionally, India lies on the Indian Plate, the northern part of the Indo-Australian Plate [4], whose continental crust forms the Indian subcontinent. The country is situated north of the equator. On the south, India projects into and is bounded by the Indian Ocean—in particular, by the Arabian Sea on the west, the Lakshadweep Sea to the southwest, the Bay of Bengal on the east, and the Indian Ocean proper to the south.

Topographically the Western Ghats [5] are a mountain range that covers an area of 140,000 square kilometres (54,000 sq mi) in a stretch of 1,600 kilometres (990 mi) parallel to the western coast of the Indian peninsula. It is a UNESCO World Heritage Site and is one of the eight hot-spots of biological diversity in the world. It is sometimes called the Great Escarpment of India. It contains a large proportion of the country’s flora and fauna, many of which are only found in India.

Also, the eastern ghats are a discontinuous range of mountains along India’s eastern coast. They are eroded and cut through by four major rivers of peninsular India which are the Godavari, Mahanadi, Krishna, and Kaveri.
While both type of ghats along with rivers, play an important role in Hindu religion, this thesis looks at one particular river and temple/goddess associated with it.

<table>
<thead>
<tr>
<th>Hindu Zodiac</th>
<th>Western Zodiac</th>
<th>River</th>
<th>Next Pushkaraalu</th>
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</thead>
<tbody>
<tr>
<td>Mesha</td>
<td>Aries</td>
<td>Ganga</td>
<td>2023</td>
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<tr>
<td>Vrishabha</td>
<td>Taurus</td>
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<td>Mithuna</td>
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<td>Saraswati</td>
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<td>Karkataka</td>
<td>Cancer</td>
<td>Yamuna</td>
<td>2026</td>
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<tr>
<td>Simha</td>
<td>Leo</td>
<td>Godavari</td>
<td>2027</td>
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<tr>
<td>Kanya</td>
<td>Virgo</td>
<td>Krishna</td>
<td>2028</td>
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<tr>
<td>Tula</td>
<td>Libra</td>
<td>Kaveri</td>
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<tr>
<td>Vrishchika</td>
<td>Scorpio</td>
<td>Bhima</td>
<td>2030</td>
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<td>Dhanus</td>
<td>Sagittarius</td>
<td>Tapti</td>
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<td>Makara</td>
<td>Capricorn</td>
<td>Tungabhadra</td>
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<tr>
<td>Kumbha</td>
<td>Aquarius</td>
<td>Singhu</td>
<td>2021</td>
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<tr>
<td>Mina</td>
<td>Pisces</td>
<td>Pranahita</td>
<td>2022</td>
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</tbody>
</table>

Table showing Hindu zodiac signs which are associated to a particular river and the year next ‘pushkaraalu’ is set to happen.
The numerous religions in India represent one of the important aspects of Indian culture and at the same time significant influences contributing to the differentiation of Indian society.

South India mainly consists of 5 states who take pride in their rich heritage, culture and religion. The celebration of eternal universe through the celebration of the beauty of the body and feminity, exemplified through dance, clothing, art, crafts among various others summarizes the culture of South India[6]. The use of intricate and abstract sculptures with inspiration from religious deities is a common sight in all the temples. Although India is predominantly Hindu, other religious groups have their own place in the society and social order. These include Muslims, Christians, Jains, Sikhs, Parsee, Buddhists, Jews, and various other tribal people. Religion finds its way into every aspect of life.
There are two primary symbols associated with Hinduism, the om and the swastika. The word swastika means “good fortune” or “being happy” in Sanskrit, and the symbol represents good luck. The om symbol is composed of three Sanskrit letters and represents three sounds (a, u and m), which when combined are considered a sacred sound. The om symbol is often found at family shrines and in Hindu temples. It refers to Atman (soul, self within) and Brahman (ultimate reality, entirety of the universe, truth, divine, supreme spirit, cosmic principles, knowledge). It is a sacred spiritual incantation made before and during the recitation of spiritual texts, during puja and private prayers, in ceremonies of rites of passages (samskara) such as weddings, and sometimes during meditative and spiritual activities such as Yoga. [7] [8]

Temples were constructed by architects who used a specific system of measurement unique to south India and primarily selected sandstone as the material for construction. Each area in south India had a ruler/king who was in power at the respective time a temple was built reflecting a period in the history.
A significant amount of people follow Hinduism, which is a way of life and culture rather than a religion. Hindus follow a series of sacred texts that provide rules for rituals, worship, pilgrimage and everyday life among other things. But, one of the key ideas is about one’s ‘atma’ or the belief in soul. The goal is to achieve ‘moksha,’ or salvation, which ends the cycle of rebirths to become part of the absolute soul. With the intent of achieving ‘dharma,’ which is a code of living that emphasizes good conduct and morality. They honor all living creatures and consider the cow a sacred animal. Food, among other elements, is an important aspect and many do not eat meat for the afore mentioned reason. [7] [8]

Dravidian architecture, the idiom given to the type of temple architecture in south India, developed its own form and tradition. Temples were a place of worship, a center for learning, a space to clear one’s mind, to clear one’s sins. Along with elaborate rituals, festivals, performances of dance dedicated to the god, it is a celebration of its own. When it comes to the prospect of a religious procession, crowds gather in thousands to take a glimpse of the deity. Although each house has its own variation of an altar specifically designated for religious practices, performing puja, visiting a temple and participating in the ceremonies and festivals is the life of the community. Also, it creates a sense of calmness and togetherness among community members.
An important part of puja, a ceremonial worship, is the task of offering of light, aarti, which is believed to remove darkness and welcome in light and warmth. Also, offering of flowers, food, water and other natural products is a common practice. Devotees before entering the temples should make sure they have bathed, put on a fresh set of clothes, fully covered and leave behind their footwear. For the ease of devotees and pilgrims coming from far away distances, architects have placed a huge tank with water, or constructed the temple on the banks of rivers. The tanks also functioned as reservoirs during monsoons and are used during summer drought season. In addition to the ceremonies that happen inside the temple, few processions take place outside the temple, thus extending the boundaries into the urban context. The parade of the elaborately decorated idols of the deity, happen in a clockwise manner, another opportunity for gathering.
Chants and sounds from musical instruments blow in huge volumes and the scent of flowers and incense sticks exhilarates a person by creating a divine experience that can be compared to nothing. These gatherings are never small, with the given population in India and the density of each city, there are always thousands of people at any communal meet. [10]

While a daily offering witnesses’ flowers and fresh fruit, a huge gathering would see the same multiplied by thousands. The fresh fruits/food are then donated to the needy and the flowers are presented to the god and later used as organic fertilizer along the temple premises. Often seen, vendors on the sides of the roads leading to the temple sell required materials for offerings, also inside the premises of the temple, shaded stalls sell the same. This practice slowly turned into commercial habit of selling crafts, mini idols of the deity, sculptures, art works depicting stories of the god further extending the temple premises into neighboring commercial district, seldom blurring the lines.
Following case studies concentrate on ghats that are associated with rivers that host "Pushkaraalu", a religious event every 12 years.

1. Varanasi Riverfront Study
2. The Kashi-Vishwanath Corridor Plan
3. Artificial Floating Island, Pune, India.

Varanasi Riverfront Study [11]

The city of Varanasi, also known as Banaras, is a city on the banks of river Ganges in Uttar Pradesh, India. Spread over an area of 24 sq. kms the city has a population of 1.2 million people. A major religious center in India, it is one of the holiest of the seven sacred cities in Hinduism. The Ghats in Varanasi are world-renowned embankments made in steps of stone slabs along the riverbank where pilgrims perform ritual ablutions. The Ghats are an integral complement to the Hindu concept of divinity represented in physical, metaphysical, and supernatural elements. Varanasi has 88 Ghats, most of which are used for bathing by pilgrims and spiritually significant Hindu puja ceremony, while a few are used exclusively as Hindu cremation sites.

Most Varanasi ghats were rebuilt in the 18th century, when the city came under Maratha rule. Many ghats are associated with legends or mythologies while many ghats are privately owned. Morning boat rides on the Ganges across the ghats is a popular visitor attraction.
This practice has become controversial for the pollution it causes to the river. In the 1980s, the Government of India funded a Clean Ganges initiative, to address cremation and other sources of pollution along the Ghats of Varanasi. In many cases, the cremation is done elsewhere and only the ashes are dispersed into the river near these Ghats. Untreated sewage is a pervasive source of the river pollution in India. City municipal waste and untreated sewage is the largest source of pollution of the Ganges river near the Ghats of Varanasi.

Cremation and pollution: In Hindu traditions, cremation is one of the rites of passage and the Ghats of Varanasi are considered one of the auspicious locations for this ritual. At the time of the cremation or ‘last rites’, a prayer is performed. Hymns and mantras are recited during cremation to mark the ritual. Annually, 25,000 to 30,000 bodies are cremated on various Varanasi Ghats; about an average of 80 per day.

This may sound like a grim and macabre place, but Varanasi is full of life and celebrations. To die and to be cremated in Varanasi is to have the chance to achieve Moksha (the end of the rebirth cycle), a great honor and the goal of earthly existence.
The Ganga Action Plan was launched on 14 Jan. 1986, with the main objective of pollution abatement of the river Ganga, to improve the water quality by interception, diversion, and treatment of domestic sewage, and to identify grossly polluting units to prevent their toxic and industrial chemical wastes from entering the river. The plan has been a dismal failure and a major source of corruption.

Ganga Action Plan has not been completely successful so far in part because it is guided by a top-down planning approach. In this engineering approach, cultural practices, folk beliefs, and local community traditions are ignored. The multiplicity of stakeholders, widespread encroachment of public land, and ineffective and inadequate local ordinances are some of the challenges in conserving the Varanasi ghats. Site planning and management should consider what is today considered non-essential knowledge the esoteric language of myths, hidden meanings of rituals, and sanctity attributed to nature evident in everyday practices so that a new culture specific, participatory model for solving complex problems can emerge. This bottoms-up eco-cultural approach advocates the use of appropriate technology, local materials, and renewable energy sources. Programs such as vending collaborative and on-site composting will engage the local communities and improve the local economy.
Ghat Re-design: There are many proposals to redesign the ghats of Varanasi, as it being the most popular of all ghats present in India. But, for this study, one of the redesign proposal concepts is considered. In this proposal, sacred tanks are introduced along the holy ghats for bathing purposes.

Recent technological advances help in filtering water in large volumes and help maintain its purity. This tech has 400 sensors per acre which helps in continuous monitoring for bacteria and algae levels. If sensed with an imbalance, the system automatically injects chemicals such as chlorine to disinfect the water and the pH levels are balanced. The amount of material needed is 100 times lesser than what could be used in an equivalent filtering system.

Also, this project proposes the improvement of the cultural walk corridor between all the ghats. Existing conditions show a deteriorated pathway with exposed drain channels that are often filled with garbage. All through the riverfront, we can see ghats associated with temples, historically important palaces and illegally encroached residential buildings and miscellaneous businesses. Being a popular tourist attraction, a transport hub with a boarding jetty and parks are designed at various places to upgrade the existing transport utilities.
The Kashi-Vishwanath Corridor Plan [12]

Introduction: Kashi Vishwanath Temple is one of the most famous Hindu temples dedicated to Lord Shiva. It is in Varanasi, Uttar Pradesh, India. The Temple stands on the western bank of the holy river Ganga. The temple consists of a series of smaller shrines along a lane that leads to the river Ganga. The Kashi Vishwanath temple receives around 3,000 visitors every day. On certain occasions, the numbers reach 1,000,000 and more.

Design concept: The blueprint of the highly ambitious Kashi Vishwanath Corridor Project, paves the way for devotees to comfortably access the temple from the ghats. The government had to address the issue of rehabilitation of the tenants and shopkeepers who would be displaced after 166 buildings are demolished, for illegally encroaching. [13]
Also, few of these buildings are left intact, which include temples, libraries and buildings of architectural importance. Forty-six in total were preserved for this project. The corridor is designed to be 56 meters wide and over 300 meters in length. Despite being a prime pilgrimage site, it is surrounded by narrow lanes which are lined with dilapidated buildings which prevented fire-fighting system and other medical facilities to enter in the past. After completion of this project, the temple site would see ease in congestion and would provide people with lanes that are well lit and provide other basic facilities.
While religion from a Hindu perspective is way more complex than other religions, for the sake of this thesis, only the required amount of information is presented.

Temple towns were an important source of economy and a way to show devotion for a deity by the ruler of the region. They were the main reason for a town to prosper. The kings endowed land and other grants to the priests in return to conduct ceremonies where devotees used to gather, who in turn donated money which was used for trade and banking. Eventually priests, traders and artisans settled near temples to cater to the needs of the devotees.

Vijayawada was one such town which can be labelled as a temple town, but at the same time functioned as a port town. It consisted of the temple and a small community of traders, artisans and priests. This was during the 1800’s and with the construction of the bridge in 1855, which also functioned as a dam, it increased the importance of the town and eventually transformed the agricultural economy and the trade and commerce. Rapid urbanization and improper planning executions helped the town developed into a city with multiple nuclei. Transportation, trade and industry, religious infrastructure, cultural art and crafts are among the nuclei that helped the city grow in terms of economy and population.
Andhra Pradesh and Telangana map with Vijayawada highlighted.

Vijayawada city boundaries.
The Krishna River is a dominant part of the geography of the Krishna District (County) and runs through the city. Although the hills here are a continuation of the Eastern Ghat Hills of India, they have a low elevation compared to the rest of the Ghats.

Physiographically Krishna district (County) comprises of Precambrian basement of peninsular Indian shield. General slope of the land is from West to East or South East. The main hill range is of the Eastern Ghats, comprising mostly of charnockite and Khondalites suite of rocks. The Khondalites have been derived from rather high-alumina clays.

There are four types of soils in the area. Black cotton soils (58%), Sandy clay loams (23%), Red loamy soils (17%), and Sandy soils (2%). The sandy soils form a fringe along the coast. The black cotton soil is most extensive and occurs in Western part. The sandy clay loams are formed along river.

Geomorphologically the area can be divided into four different environments namely, [14]
(i) Hilly and flat upland terrain (granite gneiss, charnockite, khondalite and sandstone),
(ii) Piedmont deposits (colluvium and piedmont fans),
(iii) Rolling plain (sandy, silty gravel and sandy soil),
(iv) level plain (silty clayey sand and sandy silt).
Vijayawada lies on the banks of river Krishna and has three canals supported by the river. Eluru, Bandar and Ryves,

Every year during monsoon, the city experiences flash floods, inundating settlements on the banks and island inhabitants as well. The temperature in the city surged to a record high touching 44.6 degree Celsius mark. This was the highest temperature recorded in the city this season. - A news article reported in 2017. Summers are infamous in the city for the amount of high temperatures, gaining a nickname for itself: ‘Blaze’-wada. [17]
The city has a total road length of 785.56 mi. Benz Circle is one of the busiest road junctions in the city with an average of 57,000 vehicles crossing daily, which has the intersection of two national highways of NH 16 and NH 65. [15]

Bus Transit is the major mode of passenger transport in the city. There are 4 major bus-stations connecting locally and the city to the rest of the country. Additionally, there are close to 8,500 auto rickshaws operating in the city, and the number may be as high as 13,000 by including suburbs. Also to decrease the environmental impact, eco-friendly E-rickshaws were introduced in the city.

Train Transit is the another major mode of affordable transportation. An average of 1.40 lakh passengers are served per day and 50 million annually. More than 250 passenger trains and 150 goods trains utilize the station daily. Vijayawada’s international airport is located at Gannavaram, suburb of Vijayawada located at a distance of 20 km from the heart of the city.
Wind direction is from the SOUTH from January to June, from the WEST from June to October and from the EAST for the remainder.

Every year during October, for a period of 10 days, the city witnesses devotees in high numbers visiting the temple. Barricades would be erected to represent queues for devotees along these roads. Taking into consideration, average traffic timings, the map illustrates the distances a person can travel by car, bicycle and foot. Which are 4km, 12km and 0.8km respectively.

As discussed earlier, settlements in this city started around the temple, where artisans set up their houses for ease of travel to temple. Later, as various people started to travel, by ships, during late 1800’s and early 1900’s, the boundaries started expanding. Also, since the soil is appropriate for agriculture, farmers settled from early 1950’s and with urbanization, agricultural lands kept moving to the outskirts of the built-up areas.

Train Transit is the another major mode of affordable transportation. An average of 140 lakh passengers are served per day and 50 million annually. More than 250 passenger trains and 150 goods trains utilize the station daily. Vijayawada Airport is located at Gannavaram, suburb of Vijayawada located at a distance of 20 km from the heart of the city. It has been recognized as an international airport.

The city has 20 small parks scattered around, some of which collect garbage. Agricultural lands can be seen at the outskirts of the city on the map. The other green areas/areas of vegetation are the two hills, one of which is developed for tourism and the other has a religious center atop.

Krishna River along with the three canals that branch out to the northwest are the major waterbodies.
Every year during October, which is the festival month, a period of 10 days, the city sees devotees in high numbers visiting the temple. The lines represented in the map above, indicate the roads being closed off or limiting the number of vehicles. Barricades would be erected to represent queues for devotees along these roads. Vehicles entering through national highways would be re-directed along other routes. Parking is along the road adjacent to the river, limiting to only 2-wheeler vehicles. A mobile phone application that allows users to keep track of their parked vehicle, traffic (especially during this period) and the rush of devotees visiting the temple (to avoid any trampede), was introduced along with a huge police force, exclusively.
45 Vijayawada temple ghat, Krishna river during monsoon.

46 Urban facade, street character of Vijayawada.

47 Temple premises as seen from neighboring residential area.
The climate is tropical, specifically a tropical wet and dry climate with hot summers and moderate winters. The moderate temperature reaches 47°C and minimum temperature is 19°C. While the average humidity is at 78%, it receives rainfall from both south-west monsoon (June-September) and north-east monsoon (October-December).[17]
The city has a spiritual reverberation as it recognizes many religious structures of all faiths with the same sincerity. However, the main temple of the city is the Durga temple residing on the Indrakeeladri hill, presiding over the city. Also, at the foot of the hill is a mosque which is a sign of communal harmony. The streets that direct a devotee towards the temple is the same road the connects the mosque. They are adaptable to handle huge crowds and support another event with different requirements on another day. Various businesses in the city can be seen in the form of street vendors, who play an important role in and around the temple premises.
Ghats and Durga temple in the background, 1900’s

Durga temple gopuram, 1900’s.


Night view of gopuram, 2015.
The lion is a symbol of uncontrolled animalistic tendencies (such as anger, arrogance, selfishness, greed, jealousy, desire to harm others etc.) and Her sitting on it reminds us to control these qualities, so that we are not controlled by them.

Durga has been a warrior goddess, and she is believed to be created with the collective energy of all gods. Born fully grown and beautiful, Durga presents a fierce menacing form to her enemies. She is usually shown riding a lion and with 8 or 10 arms, each holding the special weapon of one of the gods, who presented them to her for her battle against the demon. 9 avatars of the goddess depicts a certain point in Her life.

Also, Durga goddess is a part of a major sect in Hindu religion called Shaktism, where the metaphysical reality is considered metaphorically a woman and Shakti is regarded as the supreme godhead. One of the iconographies associated with this goddess is the Sri Yantra or Sri Chakra, often seen as a two-dimensional diagram or a three dimensional pyramid form. [18]
Vaastu is a traditional Indian system of architecture originating in India. Texts from the Indian subcontinent describe principles of design, layout, measurements, ground preparation, space arrangement, and spatial geometry. The designs aim to integrate architecture with nature, the relative functions of various parts of the structure, and ancient beliefs utilising geometric patterns (yantra), symmetry, and directional alignments. [8]

Vaastu is a vast subject which has many subfields. For the ease of understanding, and continuity of the design concept, the iconography shown on the left is considered. It is designed according to geometry and science. Also, believed to represent the cosmic universe.
Goddess Sakambhari festival is celebrated in Ashadha month (Hindu Lunar Calendar) annually, during a three-day-long festival, goddess Kanaka Durga assumes the form of ‘Sakambhari’ where prayers are offered to the Goddess to bless all vegetables, agriculture, and food so that they are plentiful and capable of nourishing the multitude.

Teppotsavam event
Marking the end of a 10-day Dasara festival period, the goddess is paraded in a boat decorated with flowers, which is designed in the shape of a swan. Crowds gather together to witness the end of the festival and bid a goodbye to the god and goddess and pray in order to bless them until the next year. The beauty in this event and the history surrounded by it is explained in the form of a sound and light show that performs all through the day. Generally, all events on a normal day would commence before the sunrise and end just after sunset. However, during teppotsavam, festivities continue along after dusk, illuminating with lights that adorn the city life. [18]
Krishna Pushkaraalu

Krishna Pushkaraalu is a festival of River Krishna which normally occurs once in every 12 years and is celebrated with much glory. The Pushkaram is observed for a period of 12 days from the time of entry of Jupiter into Virgo (Kanya rasi). It is celebrated at shrines along the banks of 12 major sacred rivers in India, in the form of ancestor worship, spiritual discourses, devotional music and cultural programmes. The celebration happens annually, once in 12 years along each river. Each river is associated with a zodiac sign, and the river for each year’s festival is based on which sign Jupiter is in at the time. A dip in the sacred river is believed to erase all sins. The first twelve days are known as Adi Pushkaram, and the last twelve days are called Anthya Pushkaram. It is believed that during the above period of twenty-four days, ‘Pushkar’, imbued with the power to make any river holy.
Ghat, a term used in the Indian subcontinent, depending on the context could either refer to a range of stepped-hill such as Eastern Ghats and Western Ghats; or the series of steps leading down to a body of water or wharf, such as bathing or cremation place along the banks of a river or pond.
Durga temple is one of the famous landmarks in the state that holds a spiritual significance for Hindus. Also, ‘Prakasam Barrage’, the bridge/dam that connects the city to the other side of the river, is an iconic structure that helps in irrigating over 1 million acres of land and has an emotional connect to many. The site selected branches out from the convergence of a national highway and the bridge, connecting the temple atop the ‘Indrakeeladri’ hill.
72  Roadside parking and temporary structures as queues.

73  Street vendors on the banks of Krishna River.

74  Roadside parking and Flyover under construction.

75  Retaining wall constructed to prevent hill slides.

76  Map showing different land-uses around the temple premises.
Probable solutions

- Corridor connecting ghats to the temple with defined boundaries for activities.
- Providing a permanent parking, ticket issuing and other required administrative space.
- Dedicated space for devotees offering prayers at ghats.
- Green space for leisure activities of devotees.
- Design that allows devotees to have a safe and secure visit from the ghats to temple.

Problems identified

- Corridor connecting the ghat to the temple is irregular and overlapped usage as parking spot.
- Congestion due to traffic and pilgrims using the same road (National Highway adjacent to the site).
- Pressure on the bank of the river from heavy flow of water during monsoon and pilgrims visiting for holy events.
- Parking, ticket counters and other essential uses have undefined areas.
STRENGTHS
1. Connectivity
2. Preferred Public Place for gatherings.
3. With proper design techniques, there can be a growth in economy. (religious tourism).
4. Scenic views of the river and bridge.

WEAKNESS
1. Height limit for buildings around temple at 12m.
2. Traffic
3. Unavailability of new space for parking.
4. Residential Neighborhood

OPPORTUNITIES
1. Design of new park.
2. Canal front development.
3. Riverfront development.
4. Develop into center for religious tourism.

THREATS
1. Flash Floods
2. Rock slide on the Hill.
3. Traffic.
4. Stampede during festivals.
5. Speed of the river during monsoon.
Typical path a devotee takes to reach the temple.
1. A holy dip in the river.
2. Street vendors on the way to the temple.
3. Entering into the temple complex.
Activity Mapping

Concept sketches and ideas during initial stage of design development.
Idea sketches for master plan conception.

Not to scale.

**Elements of Hindu Temple**

1. **Orientalist Pillars**
2. **Importance of Lighting**
3. **Precise proportion**
4. **Repetition of Palladium**
5. **Surrounded by Vlife**
6. **Well-kept gate**
7. **Island alone building**

**Design Elements**

1. Trees with large canopy
2. Seating
3. Space for offering prayers
4. Space for offering prayers
5. Donating area

**New Infrastructure**

- New infrastructure for parking, preferably a multi-level parking
- Open space for annual prayers/offering to the deity etc.

**Green Area**

- A landscape pathway for walking before entering into the building
- Clear demarcation when entering the area

**Monument of national importance**

- Rack-cutt canoe temple - 17th century

**Long-use structure**

- Large Indian temple architecture

**Ticketing area**

- Can be designed as a base gate and an island alone building.

**Entrance**

- Placing of shoe racks and space to wash feet before entering temple
- Entrance residential and admin buildings with evergreen trees

**NOT TO SCALE**
Existing Park, under utilized.

Open space for annual event and infrastructures regarding food donation and head tonsuring.

End of the corridor, Space for washing feet, Locker rooms/ Shoe rack.

Street vendors can be moved along the corridor, limiting the spread of garbage thrown.

Drinking Water provision and other essentials.

Coves - Public Area, clearly demarcated with the help of change in material and landscape elements.

Entry way arch with ornamentation associated with the goddess. Parking and ticket counter. 2-3 storey building which can be can be camouflaged with the help of trees.

Floating devices that help in collecting discarded items and other garbage, preventing them to flow further through the canal.

Re-designing ghats with the help of ramps and stairs. Scattered placement of changing room structures.
In response to the lack of basic amenities and disregard of local characteristics, this design is proposed in hopes of getting to educate people about the significance of protecting riverbanks and making it a safe space for multipurpose functions offering prayers and also a public space for casual hangout.

This design thesis is focused on creating a corridor, that blends the urban context, often overlapping into the religious spaces.
Before map of the temple and flyover construction underway.

After map of the temple and surroundings with fully constructed flyover and design proposal.
Map showing design proposal in context with river and huge gatherings of devotees during Pushkaalu. Also, can be seen are boats equipped with safety gear and life guards in case of an emergency.

Map showing design proposal in context with river and small gatherings of people during annual events and festivals.
This perspective shows the caves and the wooden walkway to the lookout point. Although this part of the corridor, that connects the temple to the ghats, is closed during festivals that witnesses huge gatherings, it is still one of must visit locations in the city, often recommended for tourists.
This perspective shows the ghats during one of the annual events, where various activities like meditating, display of cultural music, social gathering etc, along with mundane tasks like sitting and enjoying the view or photographing the life of the city, takes place.
This perspective shows the meditation park with a lotus pond and other native plants and trees, which provide with fruits and flowers which are then used as an offering to the Goddess. Tucked into the corner of the temple and supported by the hill in the background, various pockets are created with the trees where one can meditate in silence, even with huge crowd gatherings.
A varied selection of plants, trees and aquatic vegetation, native to the area have been selected. Also, the trees are commonly planted as avenue trees in India along with having various medicinal benefits. For example, *Azadirachta Indica* also known as neem, is known for its versatile nature in curing various diseases, although planted as avenue tree. Most of the selection is evergreen, which is considered a symbol of eternity, immortality and fertility. Worshipping of trees is a common sight in Hindu culture and one of the trees that receive this treatment is *Ficus religiosa* or commonly called as peepal, considered as the tree form of 3 main gods, namely Brahma, Vishnu and Shiva. A red cloth or thread is tied around the tree, rituals and prayers are offered and cutting down a peepal tree is considered inauspicious. [19] [20] [22]

For a corridor of length 1100ft, and an approximate area of 3.5 acres, calculated using Google Earth©, the number of trees and plants that should be planted are 3500. [A]
Permeable tiles for Parking

Permeable concrete for walkway, for visibility of rangoli illustrations

Grass Pavers at the temple entrance, to dry off feet after washing

Stone used for meditation park walkway for a difference in texture

Wood used for viewpoint and walkway in meditation park
Agriculture is the most important sector of Indian Economy, accounting to 18% of the country’s GDP. Rainfall and irrigation techniques assist the farmers to produce timely crops. Some of the irrigation techniques include a network of major and minor canals from the rivers. And these canals provide vast resources of water to agricultural lands and for drinking purposes. In Andhra Pradesh, a southern state in India, 63% of agricultural lands are cultivated by irrigation canals (i.e.) 2.7 million hectares.

The city of Vijayawada is surrounded by the river Krishna on the south, Budameru rivulet on the north. Also, three canals originate from the river Krishna that run through the city for irrigation, helping the rich and fertile agricultural lands. Taking into advantage the natural slope of the city (i.e.) West to East, the canals are designed to support farmers without additional equipment that would need electricity to pump the machines, further putting a burden on farmers in increased bills. The north and north-western parts of the city are covered by a low range of hills, while the central, south-western and north-western parts are covered in fertile agricultural lands.
Agricultural seasons in India

The agricultural crop year in India is from July-June. The cropping season is classified into two main season Kharif (July-October) during southwest monsoon and Rabi (October-March) during Winter. There is also a brief period between March-July called the Zaid season.

### Kharif Season
- Black gram/ Urad Lentil
- Chickpea
- Green gram
- Horse gram
- Maize
- Peas
- Pulses
- Red gram/ Arhar
- Rice/ Paddy
- Sugarcane

### Rabi Season
- Black gram/ Urad Lentil
- Chickpea
- Green gram
- Pulses
- Red gram/ Arhar
- Rice/ Paddy & Wheat
- Sugarcane

### Zaid Season
- Green gram

Table showing different types of crops that are cultivated in Vijayawada.
Eluru, Bandar and Ryves are the three canals, that originate from the northern side of the Prakasam Barrage reservoir. They were designed and constructed in 1855 for irrigation and navigation purposes measuring more than 32km in length. The city started its growth along the banks of the river in 1855 and slowly spread to developing around the canals in 1905 with an increase of 60sq.km in 100 years. With the help of urbanization, these canals have been neglected and residential garbage is being accumulated which eventually led for the canal to stagnate with little to no flow. This situation has only worsened when the municipal authorities decided to let stormwater drains flow into these canals.

Additionally, Eichhornia or water Hyacinth, an alien weed, has infested the waters of the canal. It was the major contributor to the ecological loss to farmers and fishermen while the government has said it was a financial burden to eradicate such weeds, since its appearance the previous year. Further tests conducted on a sample of the canals' water concluded the presence of various physicochemical parameters exceeding the limits according to WHO and concentrations of toxic metals are found in slight excess at some locations. [23]
In 2019, local government officials decided to take up a mission to clean these canals for beautification and irrigation among other reasons. The proposal was to develop green belts on both sides of the canal and install iron fences at a reasonable height to prevent further dumping of garbage and other plastic waste. A public notice asking residents to volunteer was circulated and CCTV cameras were installed at major intersections of roads and canals, these being the latest developments. Although parts of the canal were cleaned and pockets of greenery were placed on either side of the canal, the situation started to deteriorate quickly. Necessary precautions to prevent soil erosion were lacking and it further polluted the canal water. According to Invasive Species Compendium, Eichhornia is the most troublesome aquatic plant, as it affects fishing, water transport and biodiversity of the region. Despite the eradication efforts taken by the officials, it is said to be impossible to eradicate, and often only an integrated management strategy, inclusive of biological control can provide a long-term solution to this pest. [23]
Design proposal for ecological restoration of the canals.

Stage 1: Clearing of pollution and Preventive measures

Pollution in the canal is either ‘point source’ such as residential garbage, which enters the river in high volumes from few locations or ‘non-point source’ such as agricultural run-off, which can enter from various locations along its course. Since these canals are adjacent to various agricultural fields, the run-off from these farms is harmful as chemicals are used for cultivation. Encouraging farmers to practice organic farming which uses organic content as manure and dependence on chemical inputs will be decreased, further advocating the healthy way of eating.

Proper disposal of residential garbage and minimizing the use of single use plastic bags is the first step towards a cleaner water body. Educating residents on proper ways to dispose off different types of garbage by providing containers to segregate said waste. Imposing penalties on households dumping garbage in open land/water body. Stringent rules are needed for sanitary workers who are responsible for picking up door-to-door garbage. Also, with the use of trash collecting boats, garbage from the canal can be easily collected and transported to an appropriate dumping ground.
Additionally, treating sewage with the help of aquatic plants, the water hyacinth, were found to possess the ability of purifying the organic pollutants and taking up inorganic nutrient salts such as nitrogen and phosphorus compounds.

Generally, open land garbage dumping can be seen at bus-stations where people wait, converting these dumps into mini pockets for public leisure and comfortable waiting spaces while providing public garbage bins that segregate waste into solid, metal, plastic and miscellaneous. This measure can prevent garbage flowing into canals during monsoon and promotes the public to follow rules and avoid paying fines.

The city’s municipal corporation has proposed an on-site water treatment plant, that is cost-effective and eliminates the need of long-distance transporting of wastewater to treatment plants. It is a cleaning process that can be tailored to the existing need in a timely and cost-effective manner. Wastewater is recycled within the watershed, making environmental management, planning and protection easier.

Aquatic vegetation with root system that help in controlling the water pH levels.

Water hyacinth, a weed that multiplies rapidly, hindering the flow of water.

A volunteer helps in watering the banks of the river. Also seen is the dirt walkway that can easily erode during monsoon.
Stage 2: Eradicating invasive plant species and preventive measures

The water hyacinth adds color and freshness to squalid muddy village ponds. But its beauty is only surface deep. With one plant capable of duplicating itself every nine days, it is a parasite which clogs waterways and chokes village ponds. It is a bigger threat during monsoon as the water hyacinth blocks the flow of water thus inundating adjoining areas. During summer, in a water hyacinth infested lake the surface water of the pond or lake will evaporates nine times faster than in a lake with no hyacinth. The roots serve as a host to vectors of several diseases.

Under chemical methods, herbicides are effective to control water hyacinth, but none have been registered in India for use on water bodies. Environmentalists often claim that hyacinth is a symptom and not a problem and the real problem lies in the tremendous pollution in the river and hyacinth grows rapidly when nitrate and phosphate levels increases in river water.

One state in northern India, as a part of their habitat improvement, removed Hyacinth from water bodies and left them to compost which was later used as manure for agricultural crops. Another instance, in southern India where water hyacinths were becoming a major problem by stagnating water, which caused a breeding area for mosquitoes, the reason for the spread of dengue fever. To tackle this problem, an engineer, came up with an idea of using the dried stalks of this invasive plant to be used for weaving and creating crafts based on local culture. He founded a social enterprise with six women from his village and taught them this craft and made this into a successful venture. [24]

Also, according to a study conducted by K.P. Jayanth, releasing the insect, Neochetina eichorniae Warner, into a tank of 20ha. of water hyacinth infested water, cleared 95% of the infestation in 32 months.
Stage 3: Floating ecosystem

This unique ecosystem is dominated by a variety of grasses and forbs, which can create a buoyant mat that floats on a layer of water. Artificial Floating Islands (AFIs) are human-made floating structures capable of supporting aquatic vegetation. Previous studies pointed out that most AFIs use aquatic plants to carry out improvement of water quality and ecological conservation. In addition to environmental conservation, AFI can be effective at improving water quality. Nakamura and Mueller and Wen pointed out that the plant root system and floating structures of AFI can intercept contaminants, reduce water velocity, abate the dispersal of pollution, and absorb waves to protect the banks of bodies of water from erosion. It can also effectively reduce organic contaminants in the water. AFI is an effective method to treat eutrophic water, as water pollutants can be transformed and degraded by the combination of plants and microorganisms on the floating island, thus, increasing the efficiency of the natural water quality improving process. Also, studies proved that when using just plants to purify wastewater on a floating island, the ammonia nitrogen removal rate is higher than 56%, and the total phosphorus removal rate is higher than 52%; thus, the effect is significant. [25] [27]

Although clearing of Water hyacinth would not guarantee its low chances of comeback altogether. While using the technique of re-releasing insects can be seen as an easy option, it would also be a complication for other aquatic vegetation. Therefore, a combination of aforementioned techniques can be used to tackle this issue. Also, allowing local crafts to prosper with the help of invasive weed is a commendable idea that should be further encouraged.
Stage 4: Beautification
A 3km stretch has been identified for beautification along the canal to prevent indiscriminate dumping of waste. Due to the ill maintenance of this beautification, the grass and trees have dried out and the canal banks have returned to their original positions. Also, the construction debris that was being dumped at the site, was initially thought to be used for construction of recreational platforms along the canal.

Stage 5: Long-term management
A committee can be formed for the sole purpose of maintaining the canals and should be responsible for putting together proper regulations that the residents must abide to. Also, they should be held accountable to any future encroachments, polluting, or garbage disposal activities. Their mission should include: Educating residents, bringing in volunteers for tree planting, conducting various workshops and creating awareness of the problems caused by dumping.
The fine grain urban fabric of this city has adapted to the religious structures and its many functions often overlapping to residential or other mixed-use core of the city. A single temple was the center of the city in ancient times, but with rapid urbanization and comfort of the user, temples have multiplied in number and are scattered around the dense urban layout. Presence of temples and other religious structures adds to the character of the city, also provides many options of discovery and exploration.

Gradually religious structures have found their way into the city, but never found a way to blend itself into its surroundings. Temples are viewed as a sacred space and an entity of itself.

By creating a connection between temples and other mixed-use sectors of the city, then can seamlessly blend together and evolve over time with any new developments. This way then can be integrated as with the ever expanding urban space.
REFERENCES


TABLES