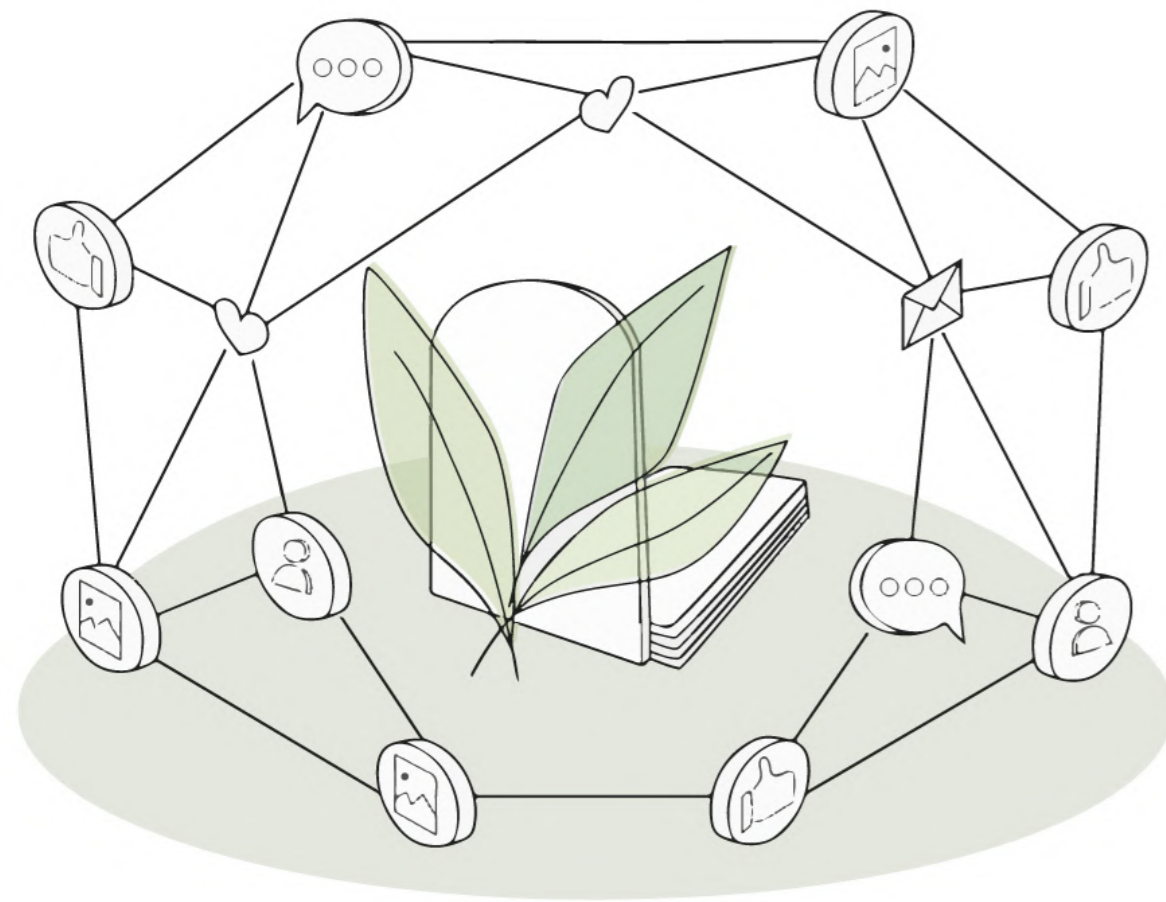


Future Concept for Modern Cemetery System in Iran

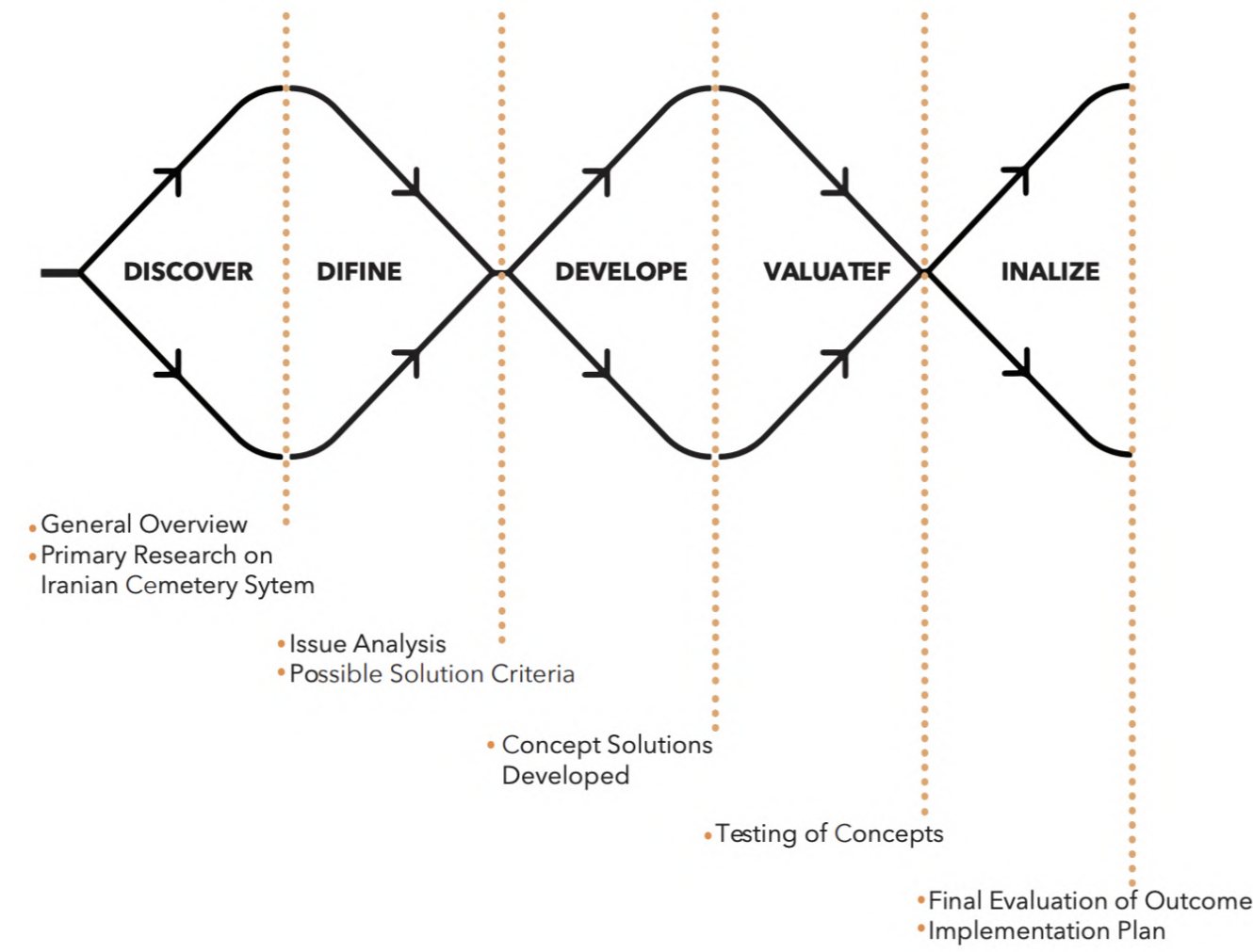
Cemetery System in Iran

Cemetery system aims to meet the undeniable need for disposing human physical remains. The disposal should be socially accepted, and the cemetery should also provide services to help the bereaved face the challenges after death. Environmental situations, available resources, traditional values and social requirements are the elements considered in the cemetery system and also in the services provided by the cemetery.



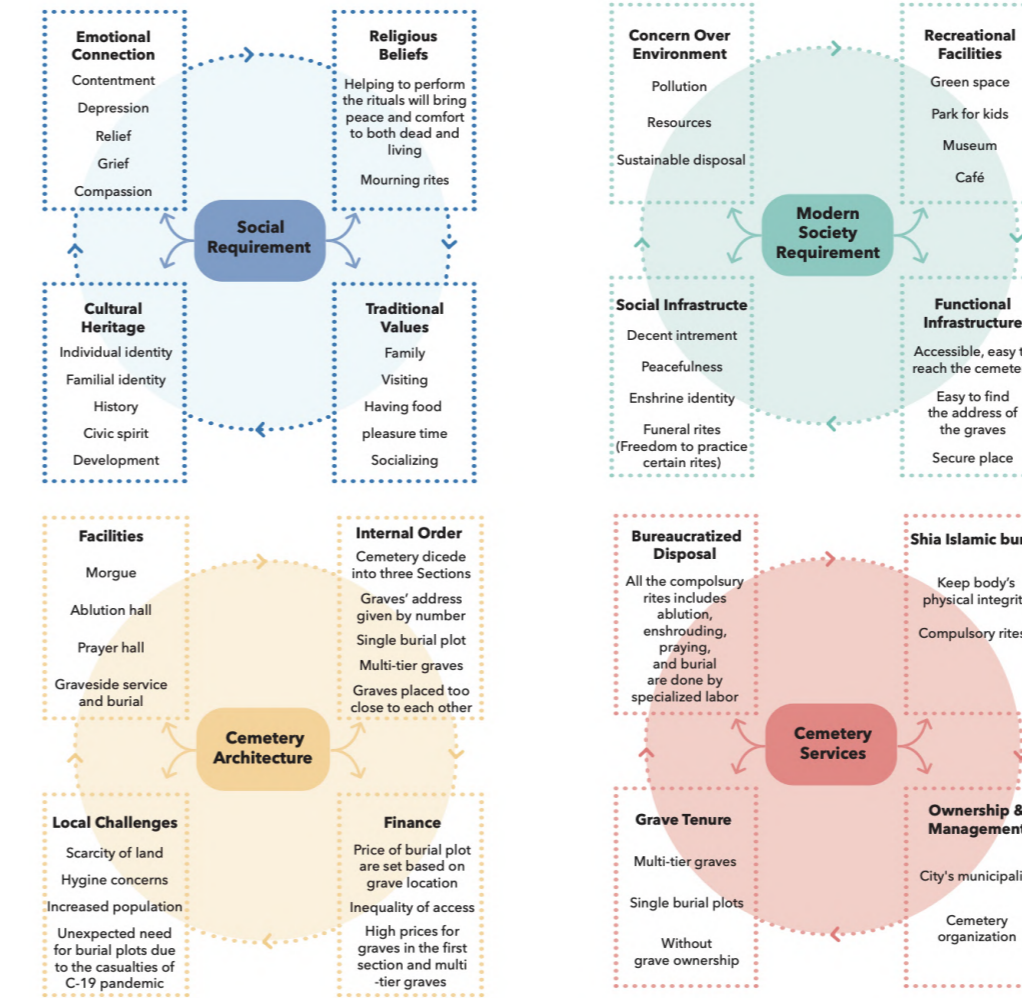
Design Process Model

Through five phase Design Process, an overview and deeper knowledge of the cemetery systems and its stakeholders has been gained. Furthermore, most prominent issues have been narrowed down and possible solution criteria recognized and further three concept solutions have been developed. Following, the concepts were tested and one final concept was formed. Finally, the concluding concept was prototyped and tested to get a reliable outcome.



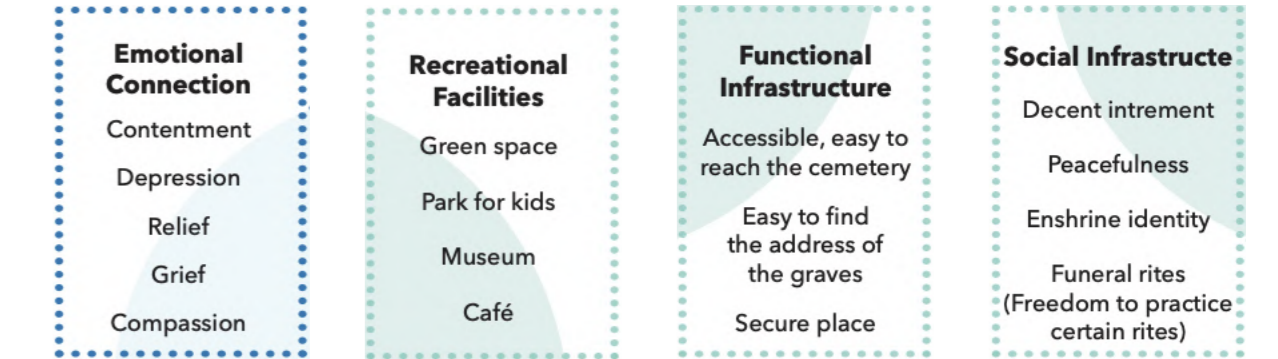
Findings and Identified Problem

Based on the conducted primary research findings were assigned to four parental themes, which later leads the reaserch to identified problem. The problem in the municipal cemetery systems in Iran is that the cemetery merely functions as an ad-hoc burial site without any further consideration of concepts for visitor needs and environmental aspects.



Solution Criteria

To treat death and human remains in a socially accepted manner in Iran, the changes could be intervened regarding the emotional requirements, traditional values, recreational facilities, convenient access, and infrastructure considering environmental aspects and land scarcity.



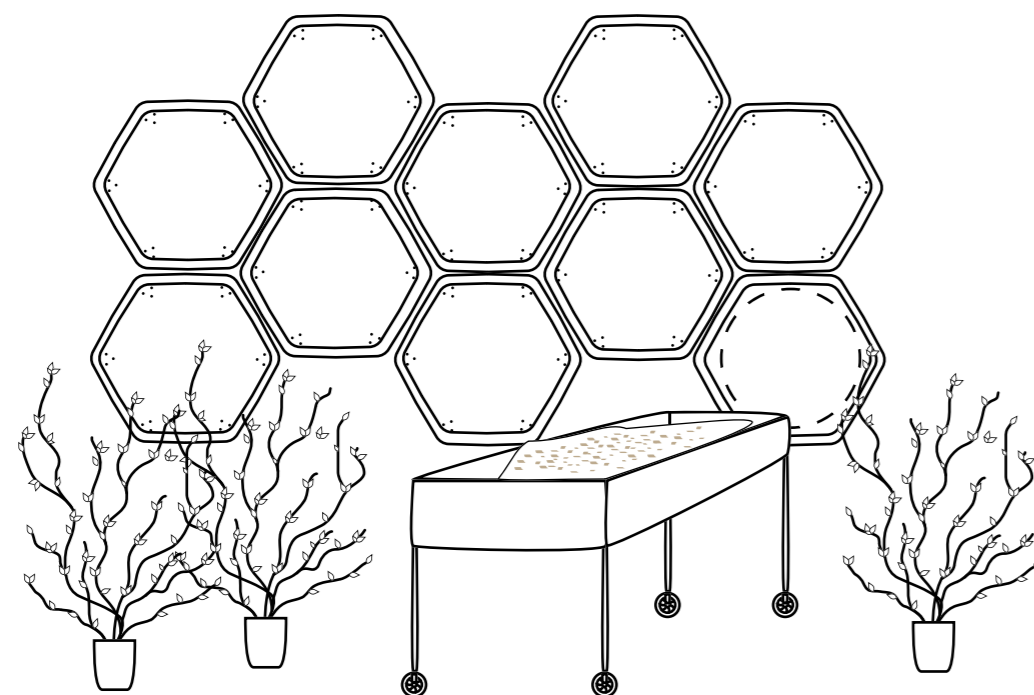
	Cemetery Services	Cemetery Architecture
Social Requirements	<ul style="list-style-type: none"> Services addressing emotional requirements 	<ul style="list-style-type: none"> Facilities supporting traditional values
Modern Society Requirement	<ul style="list-style-type: none"> Recreational facilities Convenient access 	<ul style="list-style-type: none"> Infrastructure considering environmental aspects and land scarcity

Solution Concept

The cemetery system is conceptualized through a new lens defined by users' needs and requirements from modern communities and environmental aspects regarding the recognized intervention area. This led to innovations for virtual memorial solutions, Recompose as the disposal practice, and new facilities to satisfy users' needs.

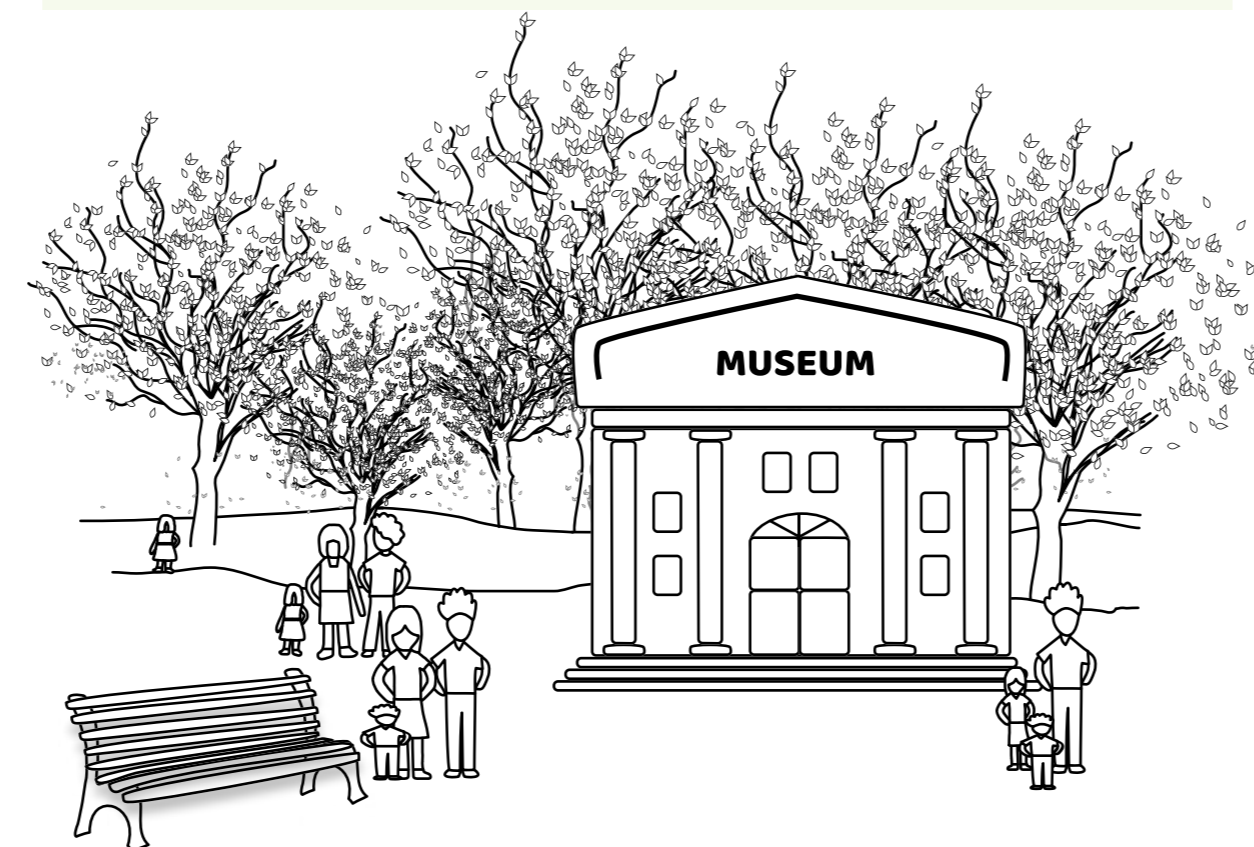
Recompose disposal method

Human remains gently transform into soil in 30 days. Recompose utilize the principles of nature to return bodies to the land, sequestering carbon and improving the health of the natural surroundings.



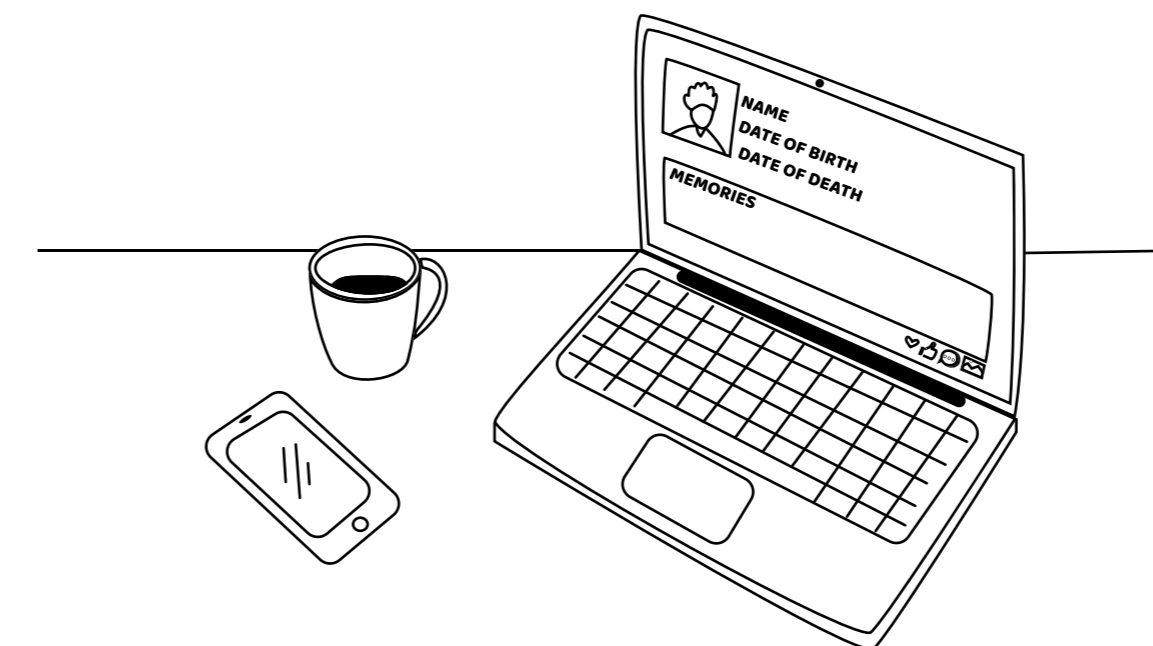
Green Park & Museum cemetery facilities

Urban space / facilities to enshrine community values and support the social heritage.



Memorial Website virtual memorial

An independent platform for people to enshrine the memories and interact with each other virtually.



Top 3 Learnings

1. Digging into the chosen subject confronts you with wide and endless amounts of information that confront you with various aspects and possibly give you an impression of being lost. Try to stay narrow on your identified problem while your focus on that is all-encompassing.
2. Making sure to have a well-structured research plan from the beginning. It helps to stay on the path, focused on the process, and produce an adequate outcome.
3. Conducting desk research gives you an affirmed mindset, while the primary research findings may turn out differently. Within the design process, you must expect unexpected things and be flexible enough to respond to altered circumstances easily.

SAHAR KOLOUSHANI
Bachelor Design Management
International

FUTURE CONCEPT FOR MODERN
CEMETERY SYSTEM IN IRAN



Comments, questions or inspirations? Scan the QR code with your smartphone and start a conversation...