



VANDIDAD
Engineering Company

**NANO
CONCRETET**

**INNOVATOR ULTRA STRUCTURAL
LIGHTWEIGHT
CONCRETE**

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Company's information

Vandidad Engineering Company

Registration number: 253619

National number: 10102940338

Date of Registration: 1384/06/05

Main office: Unit 3, No 106, Neghin Building, Marzdaran Ave. Tehran, Iran





Preface

Vandidad Engineering Company established in 2005 by presence of elite graduates of famous domestic universities. The management of this company has focused on customer care, responsibility, reputation and attracting customer reliance to perform civil projects and achieve expected goals and development.

Vandidad Company has been working in field of producing specific concrete and cooperating in civil and infrastructure projects by employing modern products and technologies and relying on current knowledge and facilities which resulted in considerable success of modern industry. Therefore, Research and Development center of this company had achieved great honors in field of producing NANO structural lightweight concrete for the first time in Iran. Certificates of great international authorities indicate glorious evolution of this national industry. Vandidad Company is trying to provide required services and achieve employer's satisfaction by employing experiences and commitment of its experts.

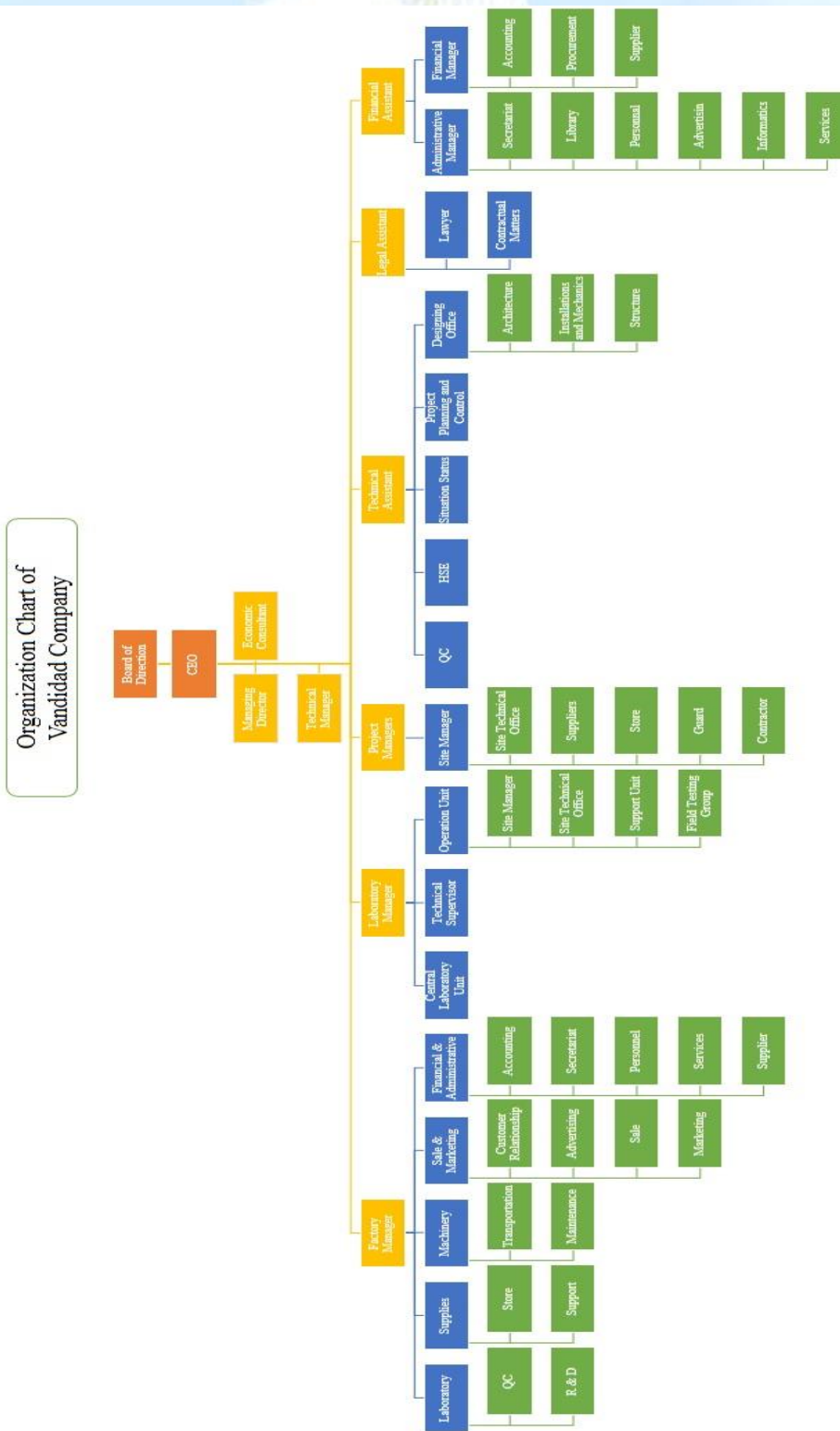
Innovator of NANO Structural lightweight Concrete in Iran



First and the only manufacturer of specific readymade concrete in Iran



Organization Chart





Important Staff

Board of Directors			
Row	Name	Responsibility	Degree
1	Hamed Saber	CEO	Master of Civil Engineering
2	Bahman Haji Sami	Chairman of the Board	Master of Civil Engineering
3	Amir Shojaeddin Feyzi	Member of the Board	PHD of Architecture
4	Abbas Tofighi	Member of the Board	Master of Mechanical Engineering
5	Hamidreza Ferdowsi	Member of the Board	Master of Electrical Engineering
6	Farhad Hamedei	Member of the Board	Master of Civil Engineering
7	Korosh Zandi	Member of the Board	Bachelor of Electrical Engineering
8	Mahsa Nejati	Member of the Board	Bachelor of Architecture
9	Morteza Hasani	Member of the Board	Bachelor of Mechanical Engineering

Managers			
Row	Name	Responsibility	Degree
1	Hamed Saber	Factory Manager	Master of Civil Engineering
2	Shahab Zamaninejad	Sales Manager	Bachelor of Civil Engineering
3	Homan Khosrojerd	Market and Development Manager	Bachelor of Civil Engineering
4	Mehrdad Razzaghian	Research & Development Manager	Master of Civil Engineering
5	Davod Navid	Financial Manager	Bachelor of Industrial Management
6	Ebrahim Noriazar	Quality Control Manager	Bachelor of Civil Engineering
7	Maryam Rahimi	Internal Manager	Bachelor of Economic
8	Amir Ghorbani	Production Manager	Bachelor of Electrical Engineering

Engineering Group			
Row	Name	Responsibility	Degree
1	Famaraz Moodi	Consultant	PHD of Civil Engineering
2	Mosa Kalhori	Consultant	PHD of Civil Engineering
3	Ali Bagheri	Consultant	Bachelor of Civil Engineering
4	Toraj Nasrabadi	Member of the Engineering Group	PHD of Civil Engineering
5	Mohsen Maleki	Member of the Engineering Group	Bachelor of Civil Engineering
6	Mahdi Haghighi	Member of the Engineering Group	Bachelor of Civil Engineering
7	Farhad Hamzelo	Member of the Engineering Group	Master of Civil Engineering
8	Mahdi Samimi	Member of the Engineering Group	Master of Civil Engineering
9	Hamed Ghenae	Member of the Engineering Group	Master of Economics

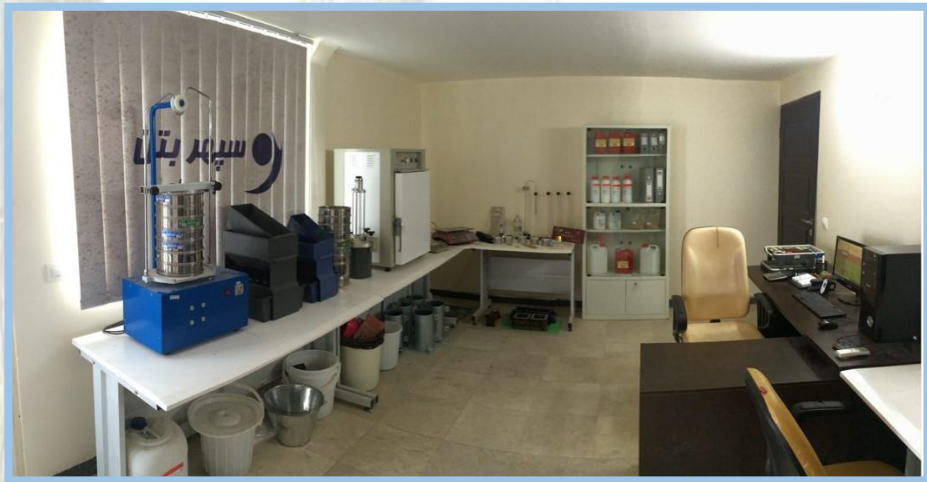


AFFILIATES

Sepehr Beton Vandidad Factory

- Exclusive production of structural lightweight concrete and special dry packed concretes
- Capacity of producing 170,000 m³ ready and packed concrete
- Producing concrete with different mixture design and various applications and demands on the basis of employer's and project's needs (high strength concrete and lightweight concretes)
- Producing special concretes (SLWC, SCC, RCC, HSC, HPC)
- Achieved Iran Standard Certificate for ready mix concrete up to C80 (800 kg/cm²)
- Three production line of ready mix concrete with wet and dry systems
- Three equipped and efficient concrete laboratory







Vandidad Company has a capacity to product type of Tables, Flooring and Lightweight Blocks in the field of 10000 m² and indoor area of 2000 m². The factory has well-equipped halls of curing and packaging and as well as an advanced laboratory approved by the standard office.







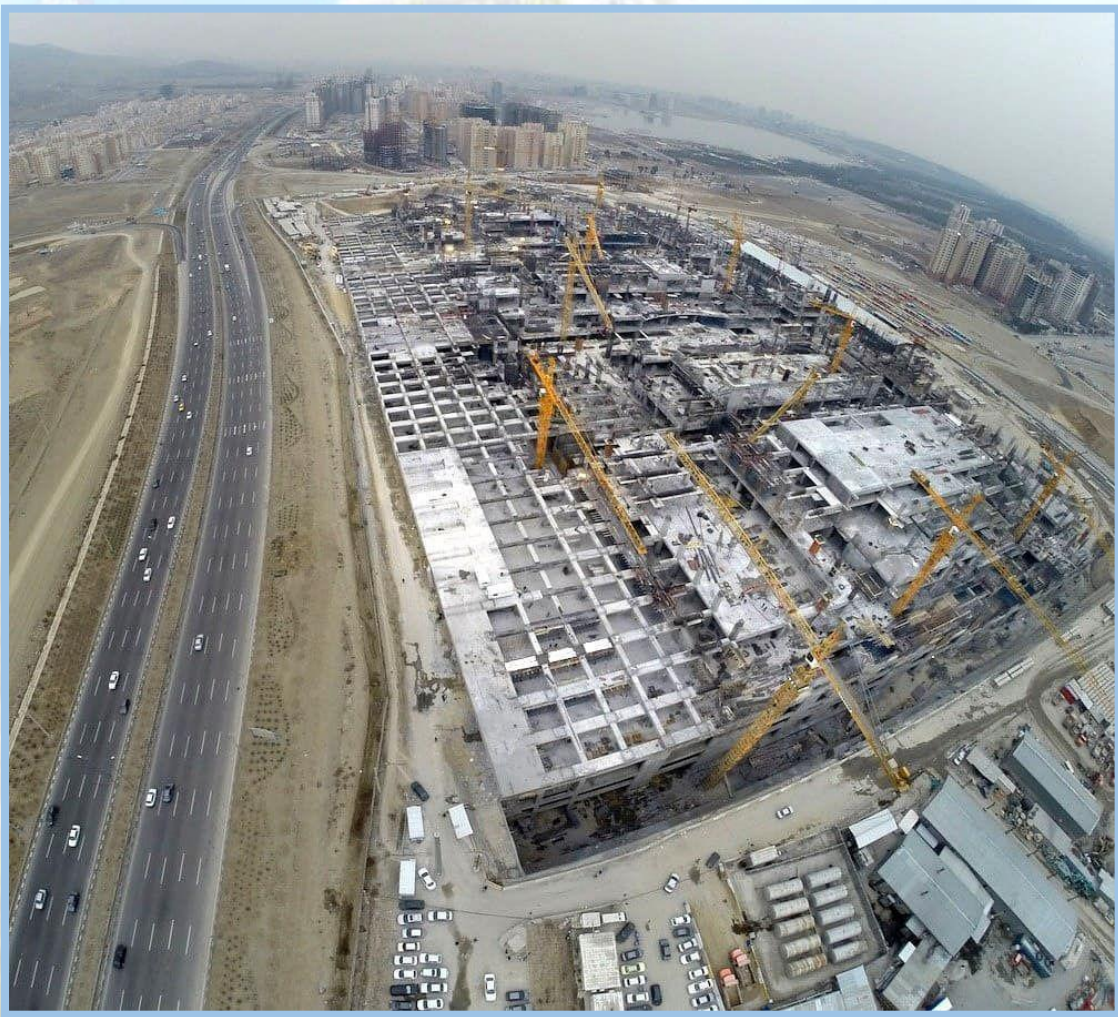


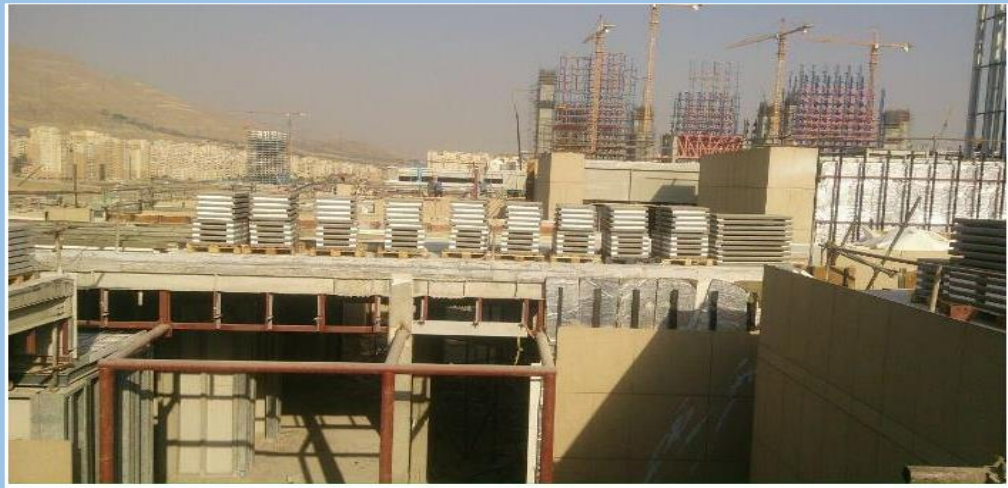


Projects

Iran Mal

- Project location: Iran Mal (TTMAL), Tehran, Iran.
- User: Ministerial and Commercial.
- Area (m²): 1,200,000
- Description of activity: The total area of the complex is 1,200,000 square meters, which is the largest ministerial-commercial project in the Middle East. Vandidad Company is proud to produce a plate of 40,000 hardened concrete subfloor with dimension of 600*1200 mm², thickness of 46 mm, compressive strength of 110 MPa and a water absorption of less than 2%, all of the concrete hardening sheet of the project in duration of 2.5 months has been delivered to the project.

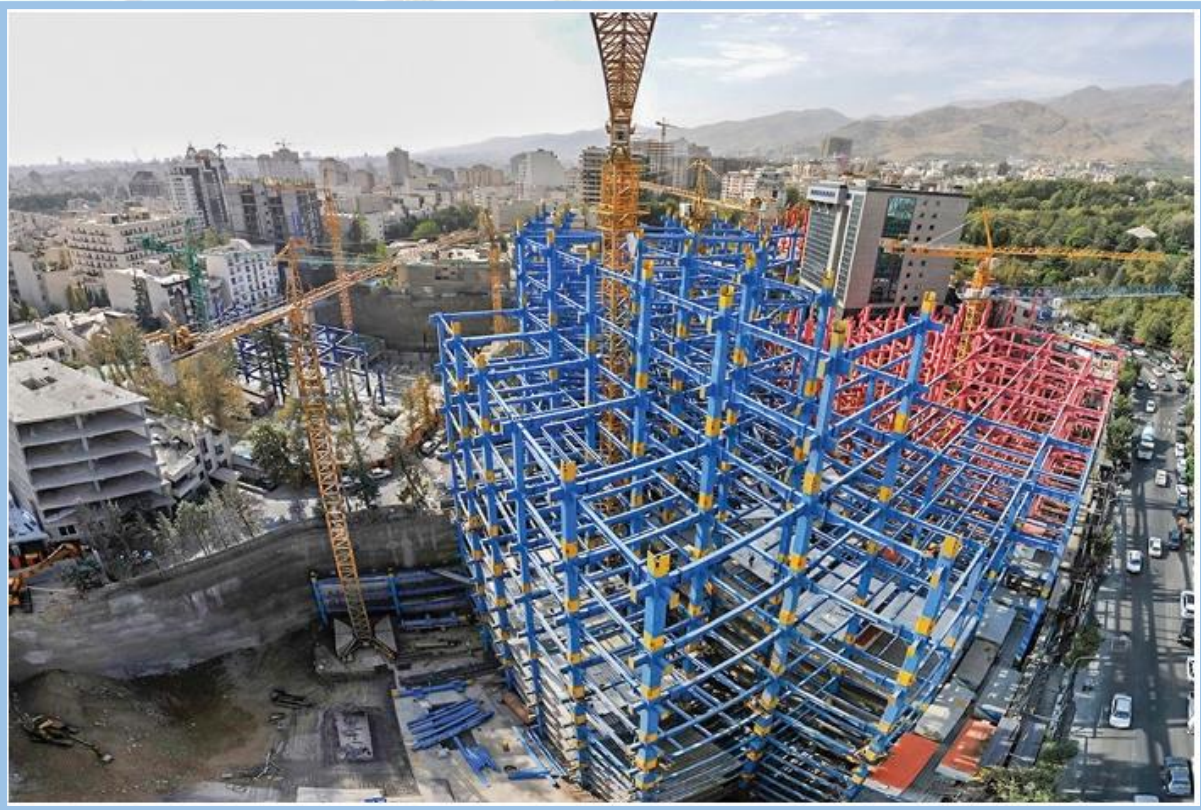


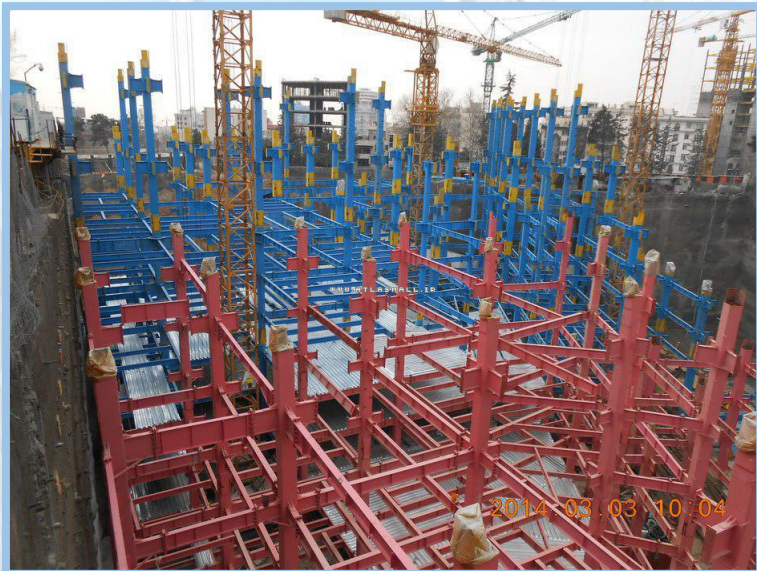
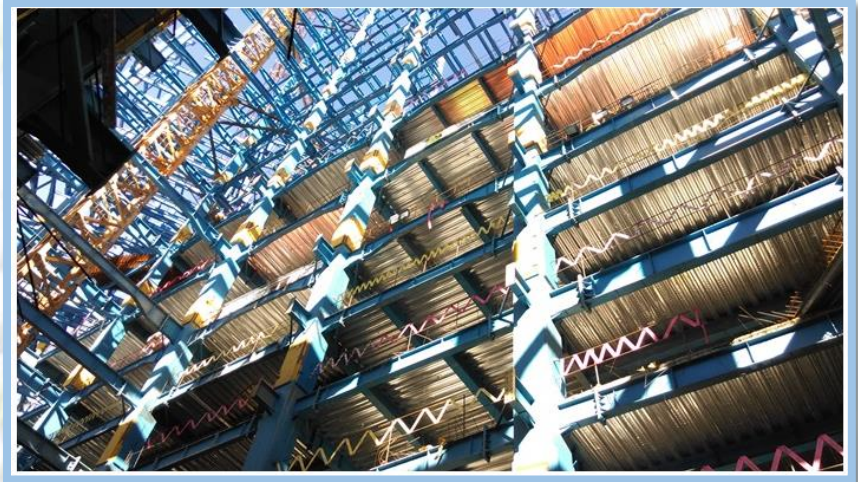




Atlas Mal

- Project location: Tehran, Iran.
- User: Residential and Commercial.
- Description of activity: Nano Structural Lightweight Dry Concrete.







Bourse2 Building

- Project location: Tehran, Iran.
- User: Commercial.
- Description of activity: In this project, the SCC lightweight dry concrete was used to cover the columns of metallic skeleton with expanded concrete (Expose). It should be noted that in addition to the use of this concrete as a thin-walled work around the columns, it is also used as a fire-retardant coating







The projects of Nano Structural Concrete

Vahidie Building

- Project location: Damavand Avenue, Tehran, Iran.
- User: Residential and Commercial - 7 floors.
- Area (m²): 5420
- Description of activity: Design and participation in construction.
- This building is completely designed and built with Nano Structural Lightweight Dry Concrete.







Tehran Yademan Tower

- Project location: Tehran, Iran.
- User: Commercial.
- Description of activity: Nano Structural Lightweight concrete.





Hamedan Airport

- Project location: Hamedan, Iran.
- User: Transportation.
- Description of activity: Dry SCC Nano Concrete.





Amot project

- Project location: Karaj, Iran.
- User: Amusement Park.
- Description of activity: Lightweight concrete for Amusement Park.





Kasra Hospital

- Project location: Tehran, Iran.
- User: Medical.
- Area (m²): 18000
- Description of activity: Nano Structural Lightweight Dry Concrete for Kasra Hospital.





Garnit Project

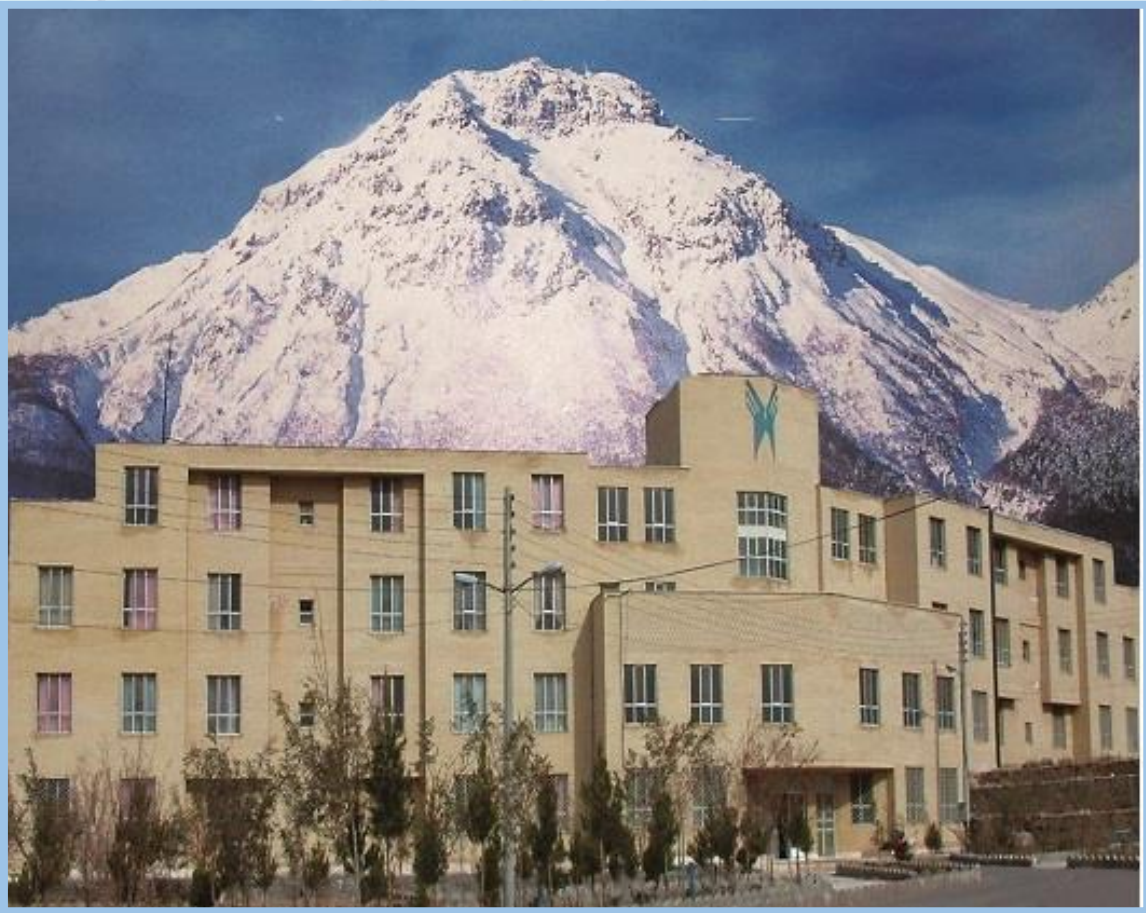
- Project location: Tehran, Iran.
- User: Industrial.
- Description of activity: Lightweight Concrete Modular Precast Parts.





University of Naragh

- Project location: Fars, Iran.
- User: Educational.
- Description of activity: Lightweight Concrete Modular Precast Parts.







Eshnaider Project

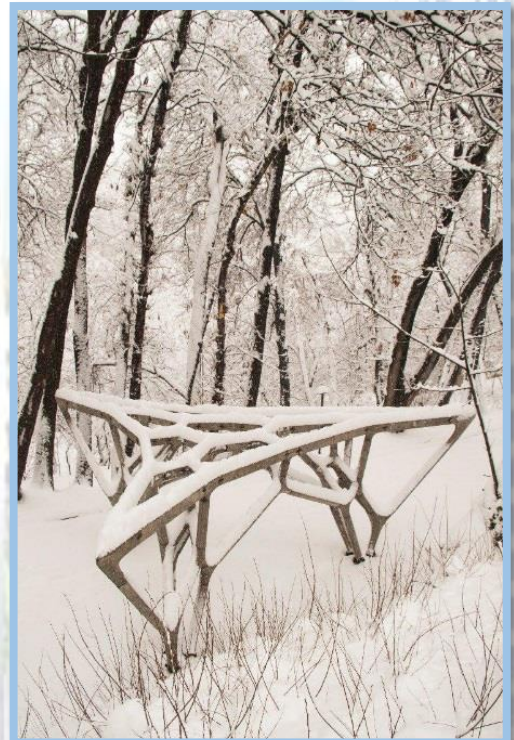
- Project location: Tehran, Iran.
- User: Structural.
- Description of activity: Structural Ultra-Lightweight Concrete Precast Beam.





Exponential Concrete

- Project location: Saadat Abad, Tehran, Iran.
- User: Social, Park.
- Description of activity: Lightweight Exponential Concrete Used in Park.





Other Projects

- Old building information newspaper
- Islamic Azad University of Naraq Branch
- K system company (prefabricated components)
- Imam Ali University
- DAL FORM company
- Ahoora Mehr Gostaran company
- Representatives of Schneider Germany company (prefabricated parts)
- Alborz TAT company
- Kiani Company
- Sadra Higher Education Institution
- Persian Gulf Structural Corps Project
- Aria Designers Company
- Technical Consultant of Jihad-e-Agriculture Organization
- National and distribution companies of Ahwaz oil field
- Construction projects of the 18th floor tower of Yas Sepid
- subsurface water collection projects (Ashraf Abad channel)
- Improvement and dehumidification projects of close and open canals of agricultural Jihad in Pakdasht county
- Subsurface water collection projects (Mahmood Abad channel)
- Projects for the repair of the canal and the construction and installation of metal gates in the suburban village of Pakdasht
- Water transfer projects to agricultural lands of Hemamak village, Pakdasht county
- ...

