There are many historic monuments and sight-seeing spots in Srinagar that attracts the travelers all around the world. The Pari Mahal is one of them that calls for special mention. It showcases appealing beauties in its bricks, walls and holds rich story of the past.

Located atop Zabarwan mountain and about 5 Kms from Srinagar, Pari Mahal is a great tourist attraction. It is situated towards southwest of Dal Lake near the famous Cheshma Shahi Garden. It consists of six terraces with arched retaining walls supporting the terraces against the mountain. There are no water cascades in this garden, unlike other Mughal gardens. The garden is about 122 meters in length and about 63 meters in width at its widest point.

Pari Mahal was built in the mid-seventeenth century on the ruins of a Buddhist monastery by prince Dara Shikoh, the eldest son of Shah Jahan. Dara Shikoh, a follower of the Qadiri order of Sufi Islam, had a great interest in mysticism and he built the garden for his Sufi tutor, Mullah Shah Badakhshi. It was used as an observatory for the teaching of astrology and astronomy. Prince Dara was assassinated in 1659 by his younger brother Aurangzeb, who went on to take control of the empire.

The terraces of Pari Mahal are accessed via sets of steps on their corners. Each flight of steps measures 6.7 m by 1.3 m. At the center of the sixth or uppermost terrace, a water tank with an arched wall is set against the mountain slope. This water tank, which measures 3.43 meters long by 1.52 meters wide on the inside, received water from a
water spring located above it that has since gone dry. Previously, the water entered the
tank via an arched drain in front of the wall. From the sixth terrace, a *baradari*, or
pavilion, overlooks the lower terraces. This *baradari* is built on two levels, projecting out
over the retaining wall between the fifth and sixth terraces; the upper level is entered
from the sixth terrace, while the lower is entered on the fifth terrace.

The fifth terrace has a water tank built of white marble and measuring 12 meters by
8.07 meters; this tank is centered on the axis of the *baradari* on the sixth terrace. Since
no water canals are evident on the site, it appears that the tank received its water
through an underground system of pipes. The retaining wall on the fifth terrace has
twenty-one arches of rough masonry construction, which decrease in size moving from
the center of the terrace outwards. Above the arches is a series of smaller arches, set
back closer to the retaining wall. These upper arches increase in size towards the outer
corners of the terrace, visually balancing the decreasing size of the arches below. Only
the central arch of this wall, which also forms the lower part of the *baradari* from the
sixth terrace, is plastered.

The entrance complex is found on the fourth terrace, which also features an arched
rough masonry retaining wall in somewhat better repair than that between the two
upper terraces. This wall is further ornamented with niches within each arch. Unlike the
retaining wall between the fifth and sixth terraces, the arches of this wall are all uniform
in height. Above them, a series of shallow rectangular niches, recessed behind the level
of the arches, decorates the upper part of the retaining wall. A plastered *baradari* with
openings on all sides sits on the edge of the terrace; its northern side projects beyond
the terrace retaining wall between the fourth and third terraces.

The lower three terraces are simpler in design than those above, which has led to
conjectures that the uppermost terraces were reserved for the prince. The third terrace
has a water tank which possibly was housed within a since-collapsed *baradari*. This water
tank also projects beyond the terrace wall, and is supported by arcades on the second
terrace below. The walls of this projection contain niches on two levels: blind arcades on
the lower level and rectangles on the upper level. These rectangles are subdivided into
small squares, probably intended to host pigeons. The upper arcade here forms a
colonnade that runs in front of its retaining wall. The first terrace holds only a
rectangular water tank, on axis with its centerline; it has no retaining wall below it.

After being left in a state of ruin for many years, the garden recently underwent
minor renovations, such as the plastering and painting of arcades on the retaining walls.
In addition, the side windows on *baradari* were closed. The garden is illuminated at
night.

Sources:
4. Project Zaan Archives