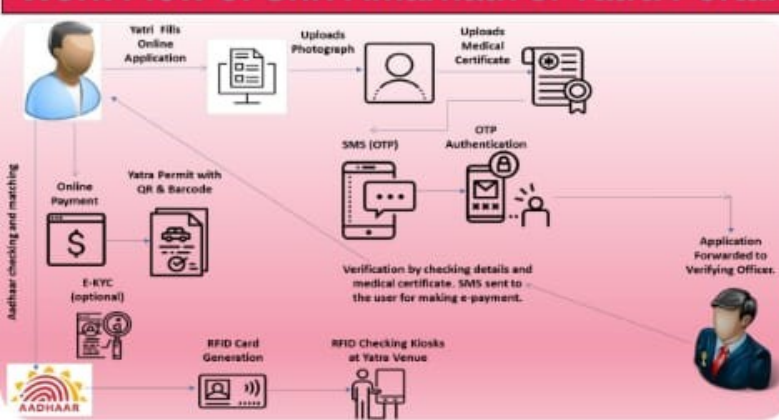




Work Flow of Shri Amarnath Ji Yatra Portal



Coverage/Impact

Heliservices to The Holy Cave Shri Amarnath Ji <https://heliservices.jksasb.nic.in>

Online Ticket Booking Process

1. Register using Registration
2. Login to Portal using User Login
3. Book Helicopter ticket
4. Print e-ticket

Search and Book

Date of Journey: Check Availability

The screenshot shows the Heliservices portal interface. On the left, a sidebar lists the steps for booking a helicopter ticket. The main area features a search bar with fields for 'Date of Journey' and 'Check Availability'. In the background, there's a scenic view of a snowy mountain range and several helicopters parked on a tarmac.

Helicopter Booking Service Portal

01 The Lieutenant Governor Mr. Manoj Sinha launched the online helicopter booking service portal for the Amarnath Ji Yatra, 2022.

02 Devotees can easily log on to Shrine Board's website www.jksasb.nic.in for the booking of helicopter tickets for the yatra.

03 For the first time, dedicating new online devotees can travel service to the devotees with ease directly from Srinagar to Panditham and complete the holy yatra in a single day.

04 This facility is also available for the devotees coming from Panditham who want to travel easily one way.

05 The Yatra 2022 shall be developed by National Informatics Centre, J&K State Unit in collaboration with NIC Uttarakhand.

06 The portal was designed & developed by National Informatics Centre, J&K State Unit in collaboration with NIC Uttarakhand.

07 Launch of Shri Amarnathji Helicopter Booking Service by Shri Manoj Sinha Hon'ble Lieutenant Governor of Jammu & Kashmir 10-08-2021.

The screenshot shows the Helicopter Booking Service Portal. It features a timeline of events (01 to 07) on the left, each with a corresponding text description. On the right, there are two images: one of the launch ceremony where Lt. Governor Manoj Sinha is seated at a desk, and another showing a group of people seated around a conference table in a formal setting.