

Jammu & Kashmir State Haj Committee

Under Department of Haj & Auqaf, Govt. Of Jammu & Kashmir



Press Release

Regarding: Flight Schedule of Haj Pilgrims.

In continuation to this office press release dated:18-07-2017, the flight schedule of 25th July, 2018 is hereby published for general information. The pilgrims of Kashmir Division shall collect their travel documents two days prior to their departure from respective district hqrs i.e. Deputy Commissioner's Office, during office hours. Whileas the pilgrims of Srinagar district shall collect the same two days prior to their schedule departure from Haj House Bemina from 2:00 pm onwards.

The pilgrims of Jammu Division & Ladakh Region with Srinagar as Embarkation Point shall have to collect their travel documents at the Haj House, Bemina Srinagar one day prior to the schedule departure.

Further the reporting time of the Haj pilgrims at Haj House, Bemina is given as under against their flight numbers:

Sno	Flight No.	Date of Departure	Reporting time at Haj House
1	AI-5189	25-07-2018	10:00 AM
2	AI-5191	25-07-2017	12:00 PM

The pilgrims are advised to report in time at Haj House. It may be noted that only standard baggage without any banned items shall be accepted as check in luggage by the airlines at Haj House, Srinagar. Besides the hand baggage should also be standard size.

The flight schedule for remaining pilgrims shall be notified separately.

Sd/-

(S. Qamar Sajjad) KAS
Executive Officer.

No:Haj/2018/120-274/Pr

Dated:23-07-2018

Copy to:

1. Divisional Commissioner Kashmir/Jammu.
2. Commissioner/Secretary to Govt., Revenue Deptt., Civil Sectt. Srinagar.
3. All Deputy Commissioners.
4. Director, Doordarshan Kendra / Radio Kashmir with request for dissemination of the contents of the Press Release.
5. Joint Director Information Kashmir with the request that the Press Release may be given wide publicity through print and electronic media in both divisions of the State
6. Incharge programme Sherher-Been Radio Kashmir, Srinagar.
7. Incharge Website.