भारत सरकार



Government of India स्वास्थ्य एवं परिवार कल्याण मंत्रालय



Ministry of Health & Family Welfare

वर्धमान महावीर मेडिकल कॉलेज एवं सफदरजंग अस्पताल, नई दिल्ली110029 Vardhman Mahavir Medical College & Safdarjung Hospital, New Delhi-110029 Office of Addl. Medical Superintendent (Dr. P. S. Bhatia)

Date: - 13.04.2024

OFFICE ORDER

The following committee is hereby constituted for medical examination of Shri Amarnath Ji Yatries for 2024.

1.	Dr. Tanmaya Talukdar, Pulmonary Medicine	Days :- Wednesday
2.	Dr. Rajnish Kaushik, Pulmonary Medicine	Days :- Saturday
3.	Dr. Ritu Gupta, Medicine	Days :- Wednesday
4.	Dr. R.K. Gulia, Medicine	Days :- Saturday
5.	Dr. Preeti Gupta, Cardiology	Days :- Wednesday
6.	Dr. Puneet Gupta, Cardiology	Days :- Saturday

All the yatries will report to Screening (Evening) OPD, adjacent to Old SIC and in front of Main OPD Block. Timings of registration will be from 11:30 AM onwards on Wednesdays and 11:00 AM onwards on Saturdays. Medical Board will physically examine the yatris from 02:00 PM to 04:00 PM on Wednesdays and 01:00 PM to 03:00 PM on Saturdays.

The office of the Screening (Evening) OPD will maintain a separate register and give a separate serial number for yatries of this year. Nodal Officer (IT) is requested to allot Screening (Evening) OPD on every Wednesday and Saturday for medical examination of Shri Amarnath Ji Yatra for 2024.

Dr. Pankaj Ranjan is the Nodal Officer (Shri Amarnath Ji Yatra 2024) for issuing Compulsory Health Certificate (CHC).

All the above concerned committee officers will report to the Screening (Evening) OPD from 20.04.2024 (Saturday) onwards.

This is for strict compliance.

(Dr. P. S. Bhatia) Addl. Medical Superintendent

To

All above concerned officers through HODs

Copy to:-

- PS to MS
- PS to Principal, VMMC
- All Addl. MS (PSB, JM, RPA, KS)
- Officer In-charge (OPD) & Nodal Officer (Shri Amarnath Ji Yatra 2024)
- Nodal Officer (IT) requested to upload it on the hospital website (Bilingual format)
- Hindi Section for Hindi Version
- Standard Distribution