CHANDIGARH ROSE FESTIVAL, 2025

From 21st to 23rd February, 2025 BOOKING OF STALLS

The Chandigarh Tourism setting up 30 nos. approx stalls of size 10'x10' in Open Ground, opposite Museum & Art Gallery, Sector 10, Chandigarh. The said stalls will be rented for putting items like Garden décor, Nursery Plants, interior décor, flower decorations, florist, decorative items, painting, art work, garden equipments/fountain, garden furniture, handicrafts of states emporia, lawn furniture, manure, artificial flower arrangements & aquarium, books, gas balloons, decorative items, hair/body oils, soaps, musical instruments, artificial jewellery, cosmetics, handbags, sunglasses, phulkari, clothing, art & craft, antique items etc. for three days during the celebration of Chandigarh Rose Festival 2025 from 21st to 23rd February, 2025. Interested parties may book stalls by making payment @ Rs.10,000/- each plus 18% GST (for three days) as applicable if any, in the shape of Demand Draft/Cheque/NEFT in favour of Director Tourism Department, Chandigarh, in the O/o Director Tourism, Chandigarh to set up such exhibits latest by 17.02.2025 at 05.00 p.m. on first come first serve basis. The Director Tourism, U.T. Chandigarh reserves the right to accept or reject any proposal for booking of stalls.

The terms & conditions for installing the stall is as under:-

- 1. No Single use of Plastic will be permitted.
- 2. The surrounding shall not be damaged in any circumstances.
- 3. The Flex & Banner shall be avoided as far as applicable.
- 4. No littering shall be permitted.
- 5. Exhibitor shall be responsible for the safekeeping of their personal belongings and items displayed in stalls.
- 6. The Department will not be responsible for any untoward incidents/theft of items.
- 7. The exhibitor shall follow all rules & regulations including prohibitory order issued by District Magistrate, U.T. Chandigarh.

Director Tourism, Chandigarh Administration, 4th Floor Paryavaran Bhawan, Sector 19 B, Madhya Marg, Chd. Ph: 0172-2700225, 2700054.