**Chhatrapati Shivaji Maharaj Vastu Sangrahalaya**159-161 Mahatma Gandhi Road,
Fort, Mumbai - 400023
Maharashtra, India.

Tender No.CSMVS/**E167**/2022-23 December 30, 2022

**Expression Of Interest**

**E167 - Artist Designer for Proposed Mumbai Gallery**

Chhatrapati Shivaji Maharaj Vastu Sangrahalaya, one of the premier cultural institutes, invites Expressions of Interest (EOI) from reputed, qualified and experienced artist designers for setting up its upcoming Mumbai Gallery and its exhibits inside.

**The scope of work for the artist:**

1. The artist should be qualified from a reputed Art school and should hold a bachelor/master’s degree from the said institution.
2. The artist should be skilled in the formats of Auto CAD, Photoshop, and Coral Draw.
3. The artist will assist the in-house designer in the formulation of the exhibition design layout and art installations planned for the proposed exhibitions.
4. The artist will be required to supervise all interior designing and carpentry work inside the gallery.
5. The artist will be required to assist in the planning of panels and display cases for the proposed exhibitions.

**Terms & Conditions:**

The artist will be appointed to assist the CSMVS in-house designer in the formulation of art installations and overall gallery design.

This appointment is for 3 months starting from Jan 2023 – March 2023 on professional fees of Rs. 35,000/- per month.

**Documents to be submitted:**

CV, Photocopies of all academic certificates, PAN Card copy, Aadhar Card copy, passport size photograph, experience letters if any.

Only qualified applicants are requested to submit their EOI along with their profile and requisite information substantiated with visuals and images by post superscribing the envelope with **“EOI No. E167 Artist Designer for Proposed Mumbai Gallery”** addressed to The Assistant Director (Administration), on the above-mentioned address by the 6th January 2023, upto 4 pm IST.

Chhatrapati Shivaji Maharaj Vastu Sangrahalaya reserves all rights in the selection process.