

Figure S1. XRD crystal diffraction analysis of nano-ZnO at different the volumetric flow rate: (a) 0.0125 mL/s; (b) 0.020 mL/s; (c) 0.035 mL/s; (d) 0.065 mL/s.

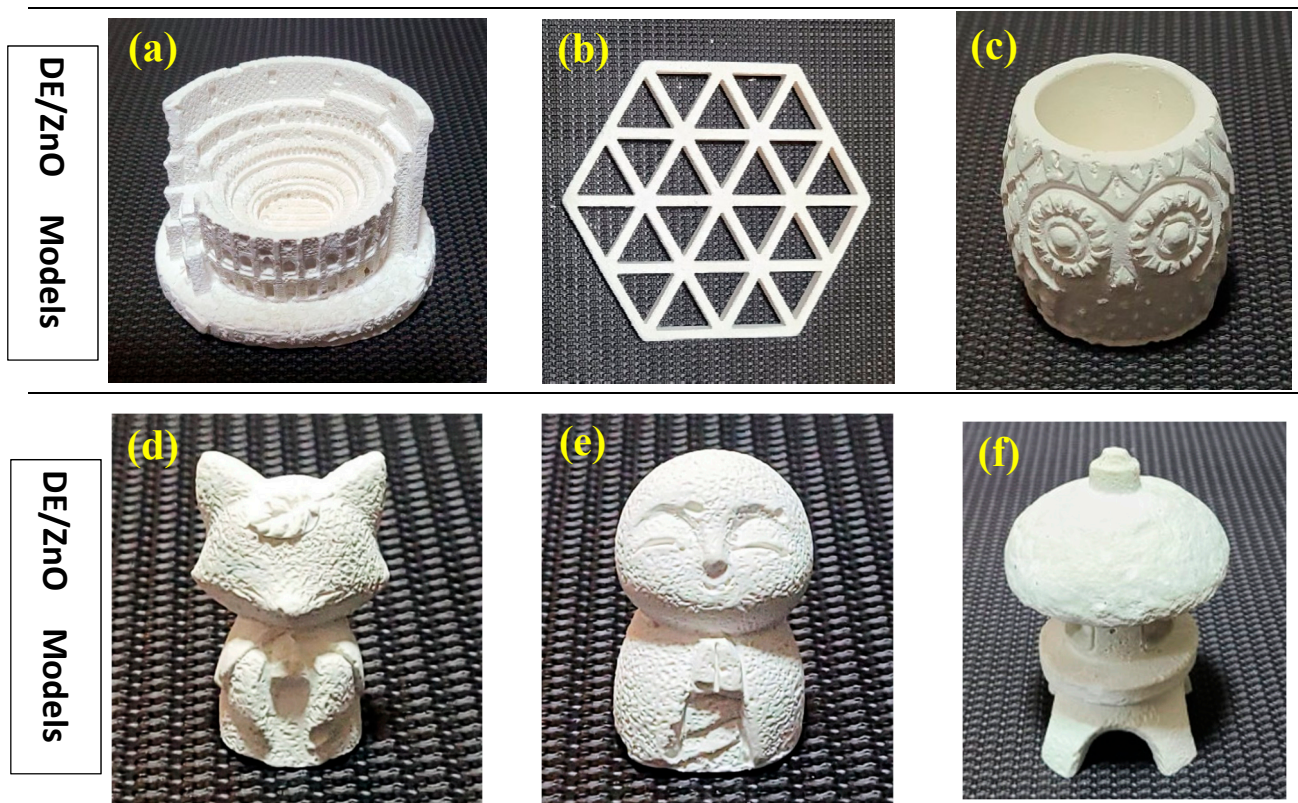


Figure S2. Replicated products of self-made porous DE/nano ZnO composite materials. (a) Roman arena; (b) lattice fence; (c) owl flowerpot; (d) fox decoration; (e) doll; (f) lantern landscape decoration.