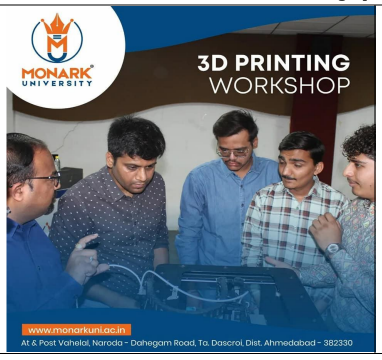
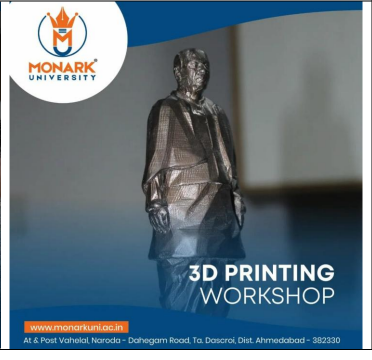
Monark University Workshop Report Workshop on "3D Printing Technology" Name of Activity/Event: Name of Organizing Body Monark Research & Development Centre / SSIP Cell (Institute/Department): Amount in Rs. 7000/-**SSIP Sponsoring Agency:** (if any): 28/03/2023 To Date of Event: **Academic Year:** 2022-23 29/03/2023 **Total No. of Participants** 109 Male: 75 Female: 34 (Students): **Total No. of Participants** Male: Female: 03 01 02 (Faculty): Name of Faculty Prof. Nilesh Parekh **Coordinator: Email Id:** Placement.hgce@gmail.com Contact No.: 9537466959 Name of Expert: Mr. Harshit shah **Email Id:** info@symmetric.co.in Contact No.: 9998683316 **Details of Activity:** 1. Introduction, Application and need of 3D Printing 2. Types of Printers and Technology 3. Usage of CAD Software 4. Create Model & Printing 5. Range and Limitations Understanding 3D Printing, its Process & Technology: **Outcome:** Additive Manufacturing or 3D printing, is the construction of a three-dimensional object from CAD model or a digital 3D Model. The term "3D printing" can refer to a variety of processes in which material is deposited, joined or solidified under computer control to create a three-dimensional object, with material being added together (such as plastics, liquids or powder grains being fused together).

Photographs of Event







Sign of Event Coordinator: