## **Antique Comb Design Restoration**

|  |  |  |
| --- | --- | --- |
| **Aim** | **Methodology** | **Results** |
| * To revive an antique comb design that allows the user to insert a blade for trimming beard and hair. | * Utilized a 3D scanner to capture the original comb’s approximate shape. * Refined the scanned data in **SolidWorks**, designing 3D-printable components. | * Successfully produced an accurate replica ready for manufacturing, preserving both the functionality and historical aesthetics of the antique comb. |

 