



K. J. Somaiya College of Engineering, Mumbai-77
Somaiya Vidyavihar University

Batch: D-2 **Roll No.:** 16010122151

Experiment No. 02

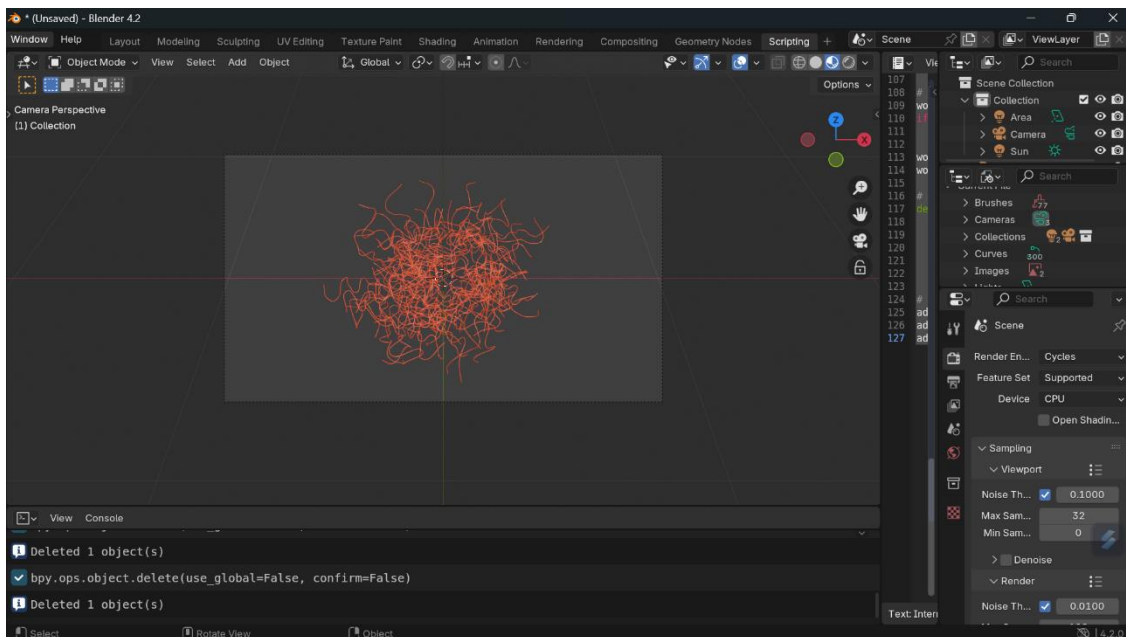
TITLE: Design and render the object (Nature, Household, mechanical or other)

AIM:

Design and render the object (Nature, Household, mechanical or other)

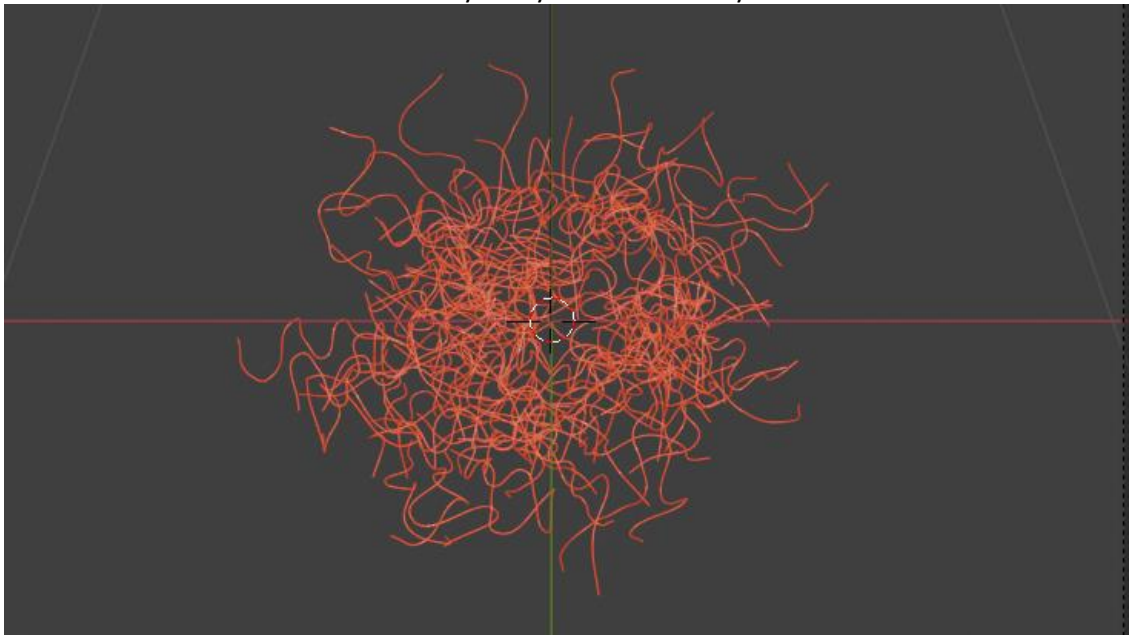
Students Needs to check allotment from list of objects and design-render.(List is given on LMS)

Saffron

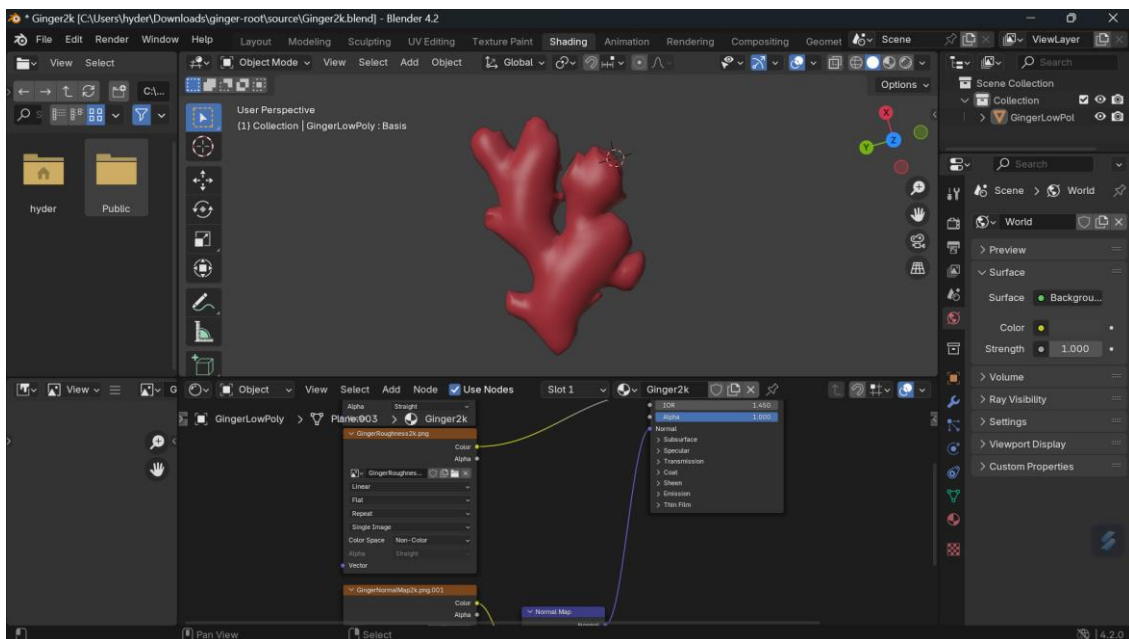




K. J. Somaiya College of Engineering, Mumbai-77
Somaiya Vidyavihar University

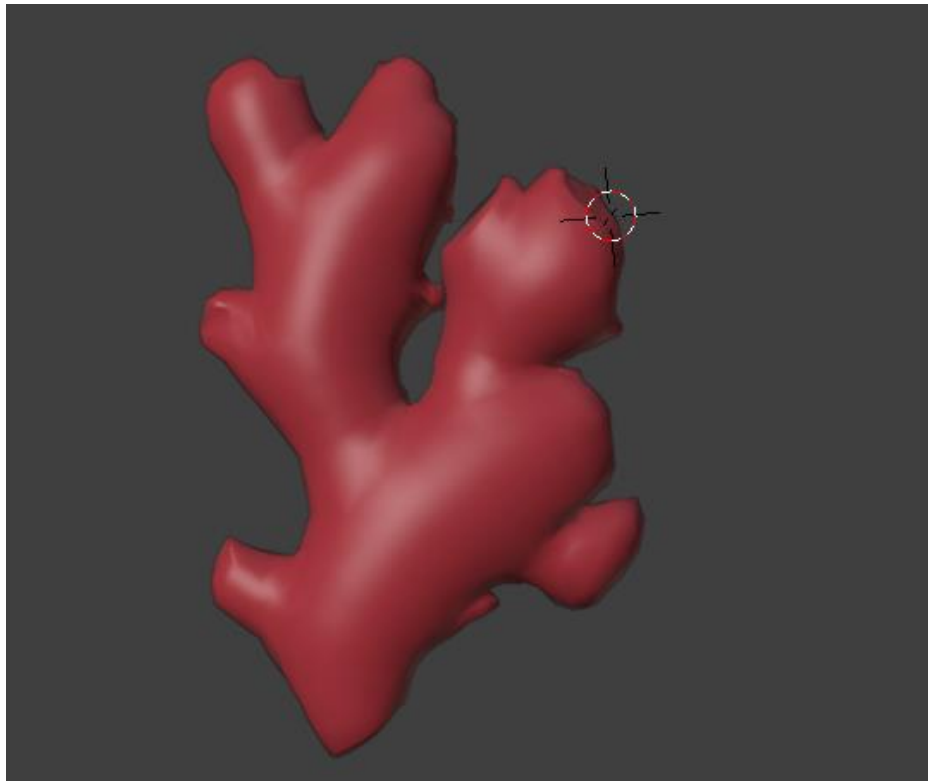


Ginger :-

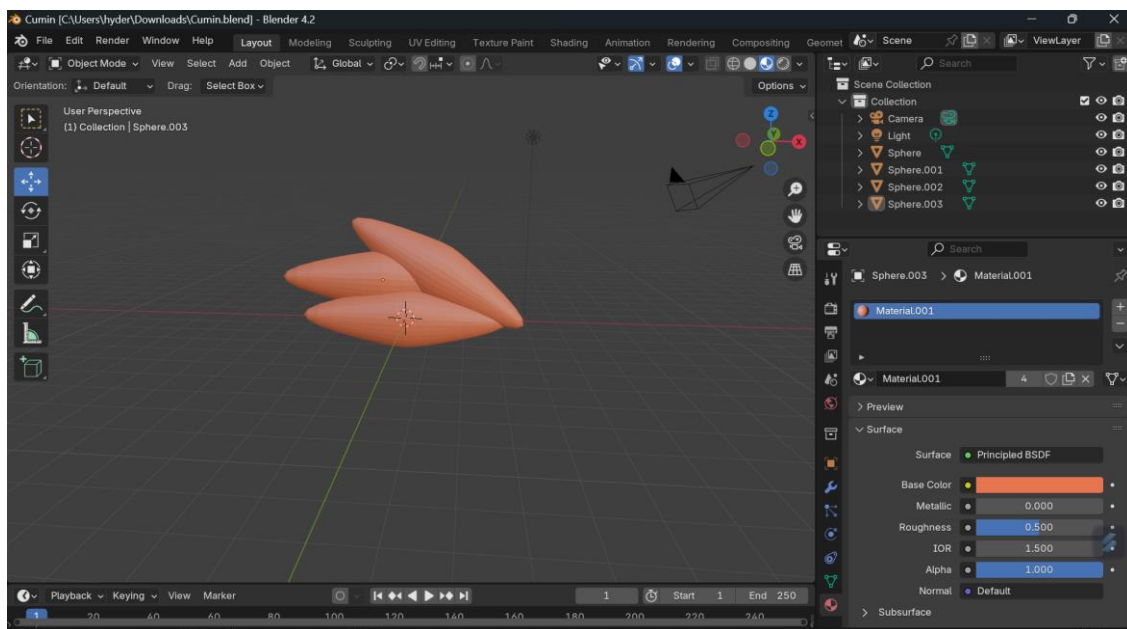




K. J. Somaiya College of Engineering, Mumbai-77
Somaiya Vidyavihar University

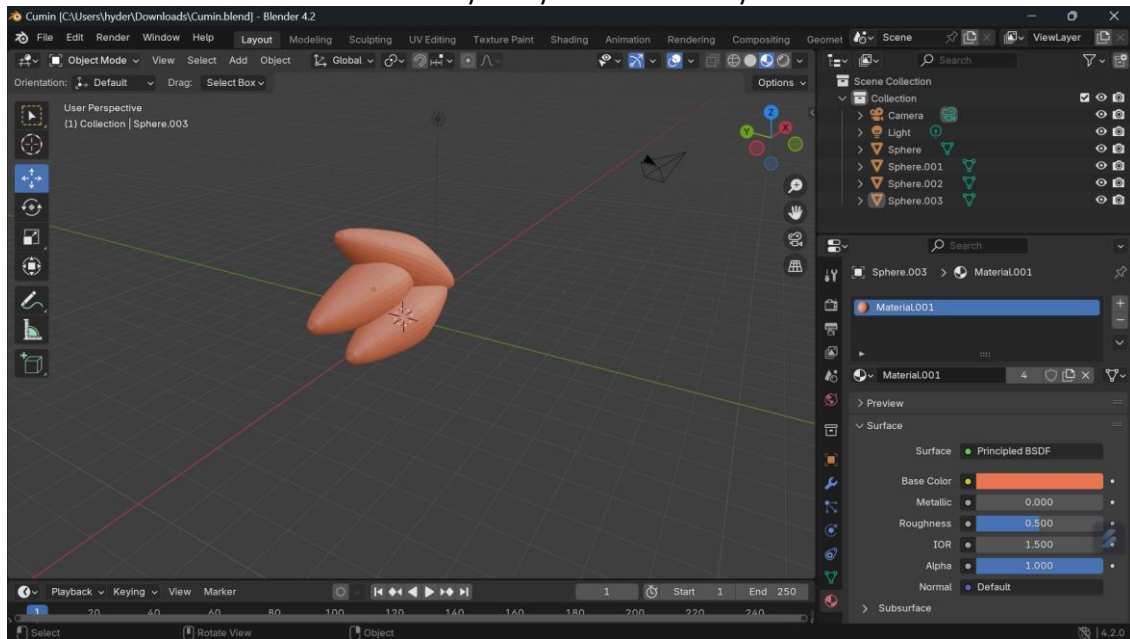


Cumin :-



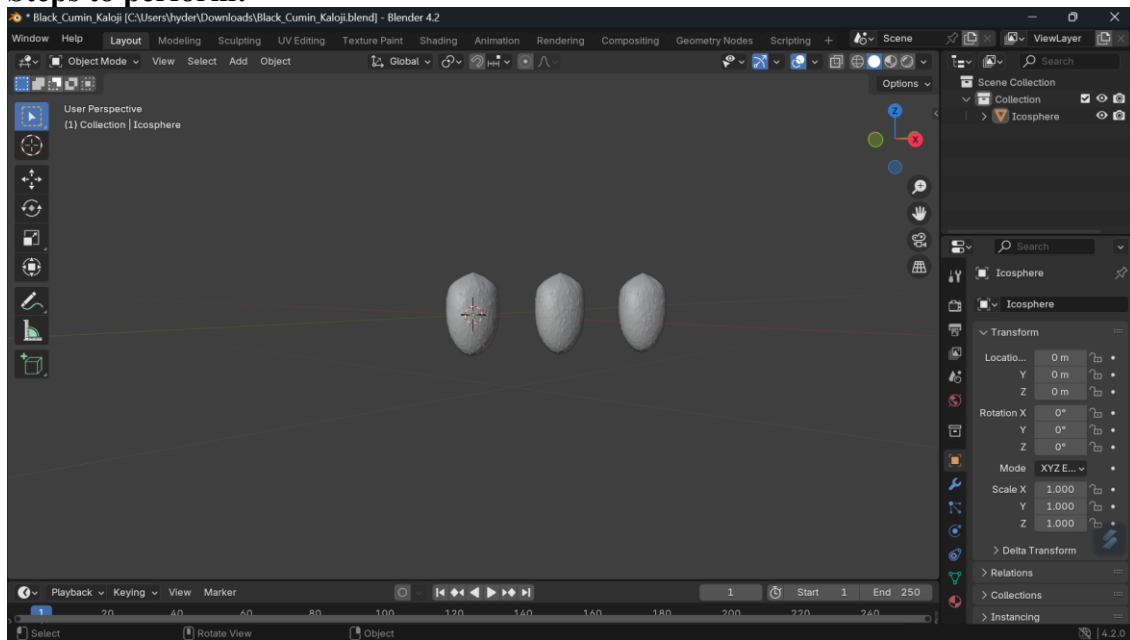


K. J. Somaiya College of Engineering, Mumbai-77
Somaiya Vidyavihar University



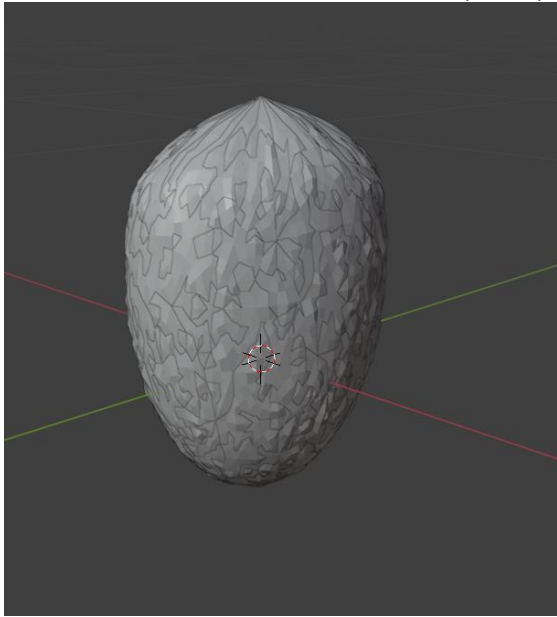
Black Cumin (Kalonji):-

Steps to perform:-





K. J. Somaiya College of Engineering, Mumbai-77
Somaiya Vidyavihar University



Drive or GitHub/google drive link:

https://drive.google.com/drive/u/1/folders/1D6nCbJogIut6zqx_BtRngJA04kbGJbPp

Conclusion and discussion:

We Learned how to use Blender to make realistic objects

Date: 01-11-2024

Signature of faculty in-charge