



EXPERIMENT – 4

Student Name: Ashish Vidyarthi UID: 21BCS10051

Semester: 5th **Section/Group:** 20BCS_MM-903 / A **Date of performance:** 1st Sep 2022

Subject Name: MULTIMEDIA TECHNOLOGIES LAB

Subject Code: 20CSP-339

AIM: - Convert the given image to a pencil sketch using Adobe photoshop/Photopea.

Hardware Requirements: - Minimum 384MB RAM, 100 GB hard Disk, processor with 2.1

 MHz

Software Requirements: - Adobe Photoshop, Photopea

Tools Used: -Magic cut, Adjustment layer, Gaussian blur filter.

Procedure: -

Steps to Convert the given image to a pencil sketch

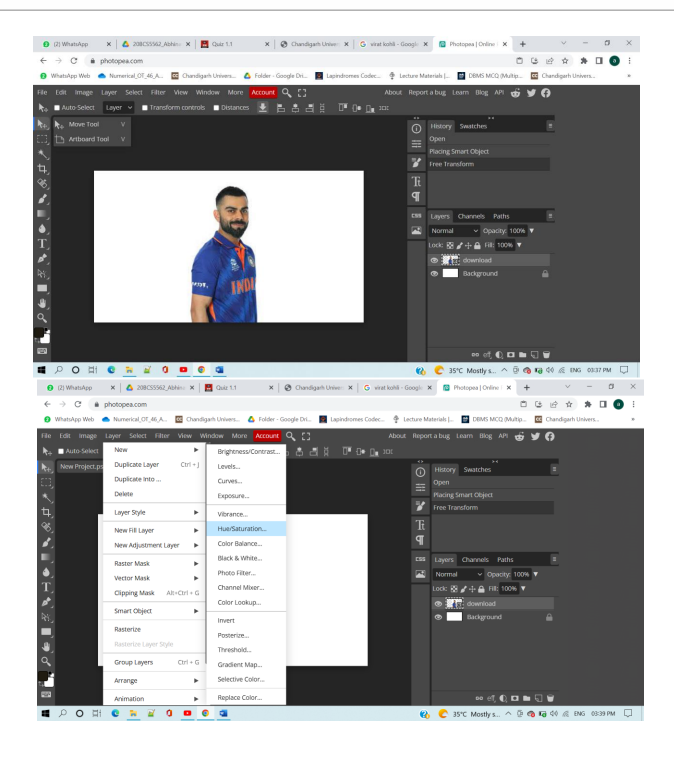
1. Open Photopea and Import your Image.

2. Remove Background and add a white background







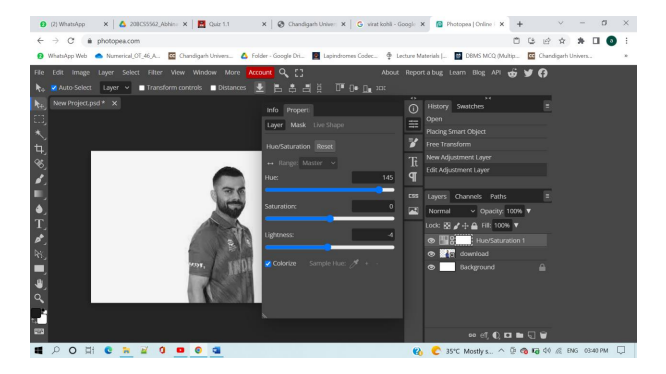








3. Add Hue and Saturation Adjustment layer and desaturate

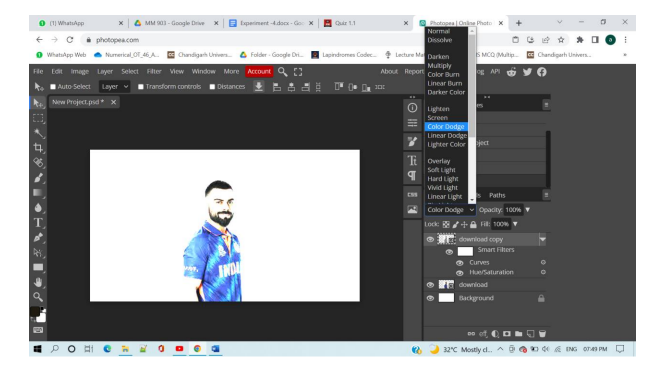


- 4. Add Invert to the Image.
- 5. Change the Image Blend Mode to Color Doge.







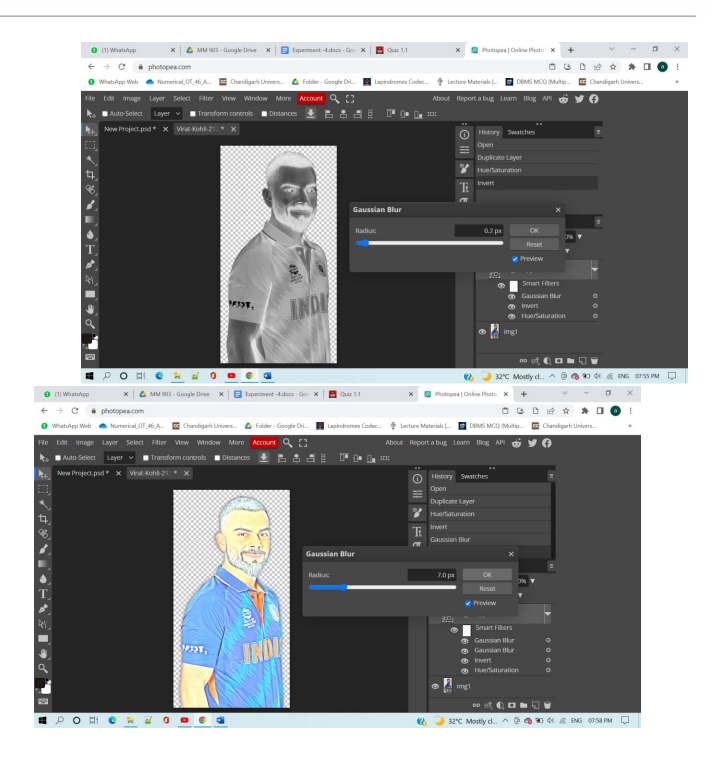


6. Add Gaussian Blur to make the image to pencil drawing









7. Add curves to enhance the image.







Output:-

