

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 3, April 2023

## **G2C** Transformation

Gurjeet Singh<sup>1</sup>, Riyanshi Saxena<sup>2</sup>, Shilpa Bhalerao<sup>3</sup>

Students, Department of Computer Science and Information Technology<sup>1,2</sup> Head, Department of Computer Science and Information Technology<sup>3</sup> Acropolis Institute of Technology and Research, Indore, Madhya Pradesh, India

**Abstract:** Conversion of grayscale image to color image is accessible system for anyone to use color features to sense the terrain, fete objects and convey information. With the help of this analysis everyone will get more clear idea about much further dynamic range of colors, tones, and tinges than argentine scale image. In this system, the system takes grayscale image as an input, and as a result gives colored image as an affair. Our thing is to convert the bystander in the light heartedness of colorized image. Gray scale image comprise only highlights, murk, and the tones of argentine between. It helps to see images more easily for the mortal eye. We propose a colorization tool which utilizes the both minimum stoner input and the traditional convolutional neural networks to the color argentine- scale images. Deep literacy can only go so far in working colorization.

Keywords: Machine Learning, Deep Learning, Python, Numpy, Convolution, etc.

## REFERENCES

- [1]. Alexi A.Efros, R.Zhang P.Isola, ""Colorful image colorization"," vol. 9907, September 2016.
- [2]. G.Shakhnarovich G.Larsson M. Maie, "Learning representation for automatic colorization," vol. 9908, September 2016.
- [3]. Xong Yn Weizan Zhang, "Unsupervised diverse colorization via Generative," p. 16, July 2017.
- [4]. Mu-Heng Yang Qiwen Fu Wei-Ting Hsu, "Colorization using ConvNet and GAN," 2017.
- [5]. David Futschik, ""Colorization of black-and-white images using deep neural networks," p. 77, January 2018.
- [6]. Michael Ashikhmin, and Klaus Mueller Tomihisa Welsh, "Transferring color to grey-scale images," p. 21, 2002.
- [7]. Rasoul Kabirzadeh, and Patrick Blae Austin Sousa, "Automatic Colorization of greyscale images".
- [8]. Qingxiong Yang, and Bin Sheng Zezhou Cheng, "Deep Colorization," pp. 29-43, 2015.
- [9]. J. Aujol, A. Bugeau and V. Ta F. Pierre, "Hue Constrained Image Colorization in the RGB space," p. 16, May 2014.
- [10]. Ryan Dahl, David Bieber, Mohammad Norouzi, Jonathon Shlens and Kevin Murphy Sergio Guadarrama, "Pixcolor: Pixel Recursive Colorization," 2017.

