SURVEY ON ENGRAVING CAPTIONS

Disha George
Assistant Professor
Dept. of Information Technology
Parul Institute of Engineering and Technology Vadodara,
India.

Jignasha Parmar
Assistant Professor
Dept. of Information Technology
Parul Institute of Engineering and Technology
Vadodara, India

Abstract— Engraving captions has been looking forward for the reliable manual work over the captions that are helpful in describing the picture with a derivative caption. The use of technology has depicted its role into which, it will be using the few concepts like Artificial intelligence which would manage the process of automation and the neural network which would be undergoing the recurrent neural network where it would mainly focus on the work using the highlights of both the supervised as well unsupervised method. This application will be helpful in maintaining the significance of the user over their picture with relevant captions. The emphasis of the given context will be totally defined by the process of describing the picture into its regulated and mandatory format. The image would be undertaken as the reference for the captions and would be engraved into the required format of the captions. The user would be availed by enhanced eye catching and focused captions that would be delivered by the main content provider. Requisites will be only on the requirement of user and the request that has to be responded by the content provider with the best and fascinating captions that would be derived from the event displayed on the image.