**APPENDIX C**

**PUBLICATION DETAILS**

# We submitted our research paper for publication at IJPR publication house puducherry. We had selected the journal **International Journal of Psychosocial Rehabilitation (ISSN: 1475- 7192)**. We got the acceptance notification from the IJPR stating our paper has been published in the April Issue of the same journal. Proof of publication is attached in figure B.1 The research

**Figure B.1: Publication Notification**

# paper cover page has been attached below.

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Hybrid Application Based Skin Lesion Analyzer Using Deep Neural Networks

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***Abstract--****Skin cancer with more than 5 million cases reported every year. Early detection can increase the probability of survival. In recent study it was shown neural networks outperform medical board certified doctors in classifying lesions as cancerous. We intend to build a whole system encompassing Image capturing processing it by neural net , sending the response back to the device and formulating a report for the user. We intent to use CNNs to classify the image of skin lesion into 7 categories of cancerous lesions: Melanoma, Benign Keratosis, Actinic Keratoses, Dermatofibroma, Vascular skin lesion and Basal Cell Carcinoma. Our goal is to make the system easily usable by untrained users and make detecting skin cancer easy with higher efficiency.*

***Key words--****Neural Networks, Image Processing, Convolu-tional Neural Networks, Skin Cancer Detection, Skin Lesion Imaging, App Development, Localization Algorithms, Cloud Computing, GCP, Compute Engine, App Engine.*

## INTRODUCTION

Skin Cancer is a major kind of cancer with around 5 million reported cases worldwide every year. The major cause of skin cancer is exposure to UV rays. Diagnosing skin cancer generally included the skin lesion being examined by a doctor. Recent studies have shown neural networks to be more efficient in classifying lesion as cancerous as compared to trained doctors. Misdiagnosing or late detection of cancer can lead to a higher mortality rate and less chance of cure. The goal of this project is making detection and classification of lesions on the skin easier. Not all the marks on skin are a matter of concern but early detection and treatment of cancer can save lives. So this gives the user a way to check if there’s a chance of the mark on your skin being cancerous. The aim of this project is to detect and analyse such a correlation using neural networks. It is expected that the outcome of this project will lead to automated classification of skin lesions.

## LITERATURE SURVEY

The following papers were read and analysed for the refer-ence of this paper. A brief image has been presented here.

1) Andre Esteva et al. 2017,” Dermatologist-level classification of skin cancer with deep neural networks.” Contribution: Claimed to classify skin lesions at par with board trained dermatologists. Methodology used:

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