**PSG Institute of Technology and Applied Research**

****

**Department of Computer Science and Engineering**

**ARTIFICIAL VISION**

**TEAM MEMBERS**

Vasanthkumar A. - 715519104056

Vishal K - 715519104305

Vishnudarsha S - 715519104306

**PROJECT GUIDE**

MR. S. Thivaharan

Assistant Professor

(Senior Grade)

Department Of CSE

**ABSTRACT**

Blindness makes life rather difficult for people who suffer from this health problem, but the use of technology can help in some day to day tasks. The project focuses on development of a photo to speech android application for the blind. It is a technical remedy for the visually impaired so that they can navigate themselves with their own self without external assistance. Ideology behind this project is to strike an impact on the society so that visually backward beings can equalise their status. It can also be used in applications where one needs information from any particular image in a textual format automatically. This project overcomes limitations by generating entire paragraphs for describing pictures, which can tell detailed, unified stories.

**REFERENCES**

[1] A. Farhadi, M. Hejrati, M. A. Sadeghi, P. Young, C. Rashtchian, J. Hockenmaier, and D. Forsyth. “ Every picture tells a story: Generating sentences from image”s. In ECCV, 2010.

[2]A. Karpathy and L. Fei-Fei. “Deep visual-semantic alignments for generating image descriptions”. In CVPR, 2015. [3]G.Kulkami,V.Premrai,S.Dhar,S.Li,Y.Choi,A.C.BergandT.L.Berg,Babytalk: “Understanding and generating image descriptions”InCVPR,2015.

[4]Jonathan Krause,Justin Johnson,Ranjay Krishna and Fei-Fei,2016,“A Hierarchal Approach for generating descriptive neural networks”preprintarXiv:1611.06607.

[5]Marc’Aurelio Ranzato,Sumi Chopra,Michael Auli and Wojciech Zaremba,2015.“Sequence Level Training with Recurrent Neural Networks”arXizpreprintarXiv:1511.06732.

[6]Mert Kilickava,Aykut Erdem,Nazli Ikizler-Cinbis, and Erkut Erdem.2016.“Re-evaluating automatic metrics for image captioning”arXivpreprintarXiv:1612.07600.