Abstract

Palmistry is the art of foretelling the future through the study of the palm lines. Palmistry consists of the practice of reviewing and analysing a person's past potentials and the justice that the person has done to those potentials. Palmistry is not just an art but it is a science. Research says that the various patterns of fingerprints and the fine lines on the palm are established by the fourth month of life in the womb. In other words, the behavioural pattern (i.e., the way in which the foetus curls his/her palm) of the foetus in the womb is reflected on the palm lines. This paper discusses the design of a system that helps in predicting the palmistry details by scanning an image of the palm and then applying the concepts of image
processing so as to predict the palmistry based details of the user. The system will provide the user an automated analysis of person's palm. The output produced by system will be unbiased as it will use image processing for the extraction of lines. Hence the proposed system is an unbiased and reliable system.

References

- "Android Market" www.market.android.com
- Speed Palmistry by V. R Sharma

Index Terms

Computer Science               Emerging Trends in Technology

Keywords

Digital Image Processing   Palmistry Prediction   Scanned Image   Palm Skin Tones