

A Review of Automated Blood Group Detection Using image Processing

Pallavi Kumawat

(Student)

*Department of
Information Technology,
MET's Institute of
Engineering, Nashik,
India*

Manjushri Parkhe

(Student)

*Department of
Information Technology,
MET's Institute of
Engineering, Nashik,
India*

Sayali R. Neve

(Student)

*Department of
Information Technology,
MET's Institute of
Engineering, Nashik,
India*

Jayshri S.Mankar

(Student)

*Department of Information Technology,
MET's Institute of Engineering , Nashik,
India*

Namita R. Kale

(Professor)

*Department of Information Technology,
MET's Institute of Engineering, Nashik,
India*

Abstract— Recognizing the blood type is extremely important in medical emergency cases. The tactic supported image processing and image processing technology at this point are in no time and it's widely employed within the medical field. During this method, we are proposing the more accurate and fast recognition of human blood group supported computer vision and image processing technology. Sometimes the human eye may give us an inaccurate result, but if we detect the people using computer vision with image processing technology then the tiny error within the results which are calculated and given by humans is eliminated. Using computer vision technology, we are going to give the only result as this technology is growing faster and faster. This technique can quickly and accurately identify the blood type.