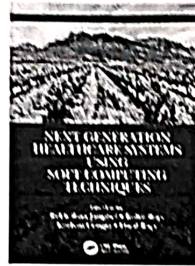



Chapter




## Analysis of Recurrent Neural Network and Convolution Neural Network Techniques in Blood Cell Classification

By  
**Tatwadarshi P. Nagarhalli** ([search?contributorName=Tatwadarshi P. Nagarhalli&contributorRole=author&redirectFromPDP=true&context=ubx](https://search?contributorName=Tatwadarshi P. Nagarhalli&contributorRole=author&redirectFromPDP=true&context=ubx))   
(<https://orcid.org/0000-0002-8282-6273>)

Book [Next Generation Healthcare Systems Using Soft Computing Techniques](https://www.taylorfrancis.com/books/mono/10.1201/9781003217091/next-generation-healthcare-systems-using-soft-computing-techniques?refId=8573ff67-0b7e-44fd-935f-fee2e82708c&context=ubx)  
(<https://www.taylorfrancis.com/books/mono/10.1201/9781003217091/next-generation-healthcare-systems-using-soft-computing-techniques?refId=8573ff67-0b7e-44fd-935f-fee2e82708c&context=ubx>)

Edition	1st Edition
First Published	2022
Imprint	CRC Press
Pages	14
eBook ISBN	9781003217091

 Share

### ABSTRACT

< Previous Chapter ([chapters/edit/10.1201/9781003217091-1/computational-intelligence-healthcare-abhilasha-chaudhuri-tirath-prasad-sahu?context=ubx](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003217091-1/computational-intelligence-healthcare-abhilasha-chaudhuri-tirath-prasad-sahu?context=ubx))  
Next Chapter > ([chapters/edit/10.1201/9781003217091-3/evaluating-effectiveness-convolution-neural-network-detecting-brain-tumors-tatwadarshi-nagarhalli-sneha-mhatre-ashwini-save-sanket-patil?context=ubx](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003217091-3/evaluating-effectiveness-convolution-neural-network-detecting-brain-tumors-tatwadarshi-nagarhalli-sneha-mhatre-ashwini-save-sanket-patil?context=ubx))

  
HEAD  
Dept of Computer Engg.,  
Vidyavardhini's College of  
Engineering and Technology,  
Vasai Road 401 202

