Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Siddhartha Basu from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Aman S Ladwa on the project 'Suturing Tool Tracking'. The objectives of their projects were to develop a tool for annotating suturing tool and experiment with tracking methods. They achieved the set objectives satisfactorily. It was found that he is sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Aman S Ladwa from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Siddhartha Basu on the project 'Suturing Tool Tracking'. The objectives of their projects were to develop a tool for annotating suturing tool and experiment with tracking methods. They achieved the set objectives satisfactorily. It was found that he is sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Ms Arpita Kulkarni from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. She worked in a team of two with Ms Soumya Sharma on the project 'Suturing Activity Recognition'. The objectives of their projects were to develop a tool for annotating suturing activity and experiment with tracking methods. They achieved the set objectives satisfactorily and made good contribution in the project. It was found that she is intelligent, sincere, hardworking, committed and is motivated to learn. Her conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Ms Soumya Sharma from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. She worked in a team of two with Ms Arpita Kulkarni on the project 'Suturing Activity Recognition'. The objectives of their projects were to develop a tool for annotating suturing activity and experiment with tracking methods. They achieved the set objectives satisfactorily and made good contribution in the project. It was found that she is intelligent, sincere, hardworking, committed and is motivated to learn. Her conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Tashif Hoda from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Akshay Kumar Gunari on the project 'Endoscope Tool Tracking'. The objectives of their projects were to develop a tool for annotating endoscopic tool/data and experiment with tracking methods. They achieved the set objectives satisfactorily. It was found that he is sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Akshay Kumar Gunari from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Tashif Hoda on the project 'Endoscope Tool Tracking'. The objectives of their projects were to develop a tool for annotating endoscopic tool/data and experiment with tracking methods. They achieved the set objectives satisfactorily. It was found that he is sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Girish Dattatray from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Akash Chidananda Yadagouda on the project 'Endoscopic Activity Recognition'. The objectives of their projects were to develop a tool for annotating endoscopic activity and generate training data. They achieved the set objectives satisfactorily and they made a contribution to the project. It was found that he is intelligent, sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Akash Chidananda Yadagouda from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Girish Dattatray on the project 'Endoscopic Activity Recognition'. The objectives of their projects were to develop a tool for annotating endoscopic activity and generate training data. They achieved the set objectives satisfactorily they made a contribution to the project. It was found that he is intelligent, sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Ms Kiran Siddeshwar from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. She worked in a team of two with Ms Pratiksha Danti on the project 'Drilling Tool Tracking'. The objectives of their projects were to develop a tool for annotating drilling tools and experiment with tracking methods. They achieved the set objectives satisfactorily and made good contribution to the project. It was found that she is intelligent, sincere, hardworking, committed and is motivated to learn. Her conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Ms Pratiksha Danti from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. She worked in a team of two with Ms Kiran Siddeshwar on the project 'Drilling Tool Tracking'. The objectives of their projects were to develop a tool for annotating drilling tools and experiment with tracking methods. They achieved the set objectives satisfactorily and made good contribution to the project. It was found that she is intelligent, sincere, hardworking, committed and is motivated to learn. Her conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Shashidhar K from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Tushar I Pharale on the project 'Drilling Activity Recognition'. The objectives of their projects were to develop a tool for annotating drilling activity and generate training data. They achieved the set objectives satisfactorily and made a good contribution to the project. It was found that he is intelligent, sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Tushar I Pharale from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of two with Mr Shashidhar K on the project 'Drilling Activity Recognition'. The objectives of their projects were to develop a tool for annotating drilling activity and generate training data. They achieved the set objectives satisfactorily and they made a good contribution to the project. It was found that he is intelligent, sincere, hardworking, committed and is motivated to learn. His conduct throughout the period of training was very good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Sameer K from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of three with Mr Dinesh Dhotard and Mr Katageri Siddharth Gangadhar on the project 'Drilling Effectualness'. The objectives of their projects were to develop a method and a tool for detecting drilled region and generate training data for automatic segmentation. They made some attempts to achieve the objectives. It was found that he is sincere and is motivated to learn. His conduct throughout the period of training was good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Dinesh Dhotard from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of three with Mr Sameer K and Mr Katageri Siddharth Gangadhar on the project 'Drilling Effectualness'. The objectives of their projects were to develop a method and a tool for detecting drilled region and generate training data for automatic segmentation. They made some attempts to achieve the objectives. It was found that he is sincere and is motivated to learn. His conduct throughout the period of training was good.

Prem Kumar Kalra

Hauz Khas, New Delhi 110016, India

Amar Nath and Shashi Khosla School of Information Technology

Phone: (011) 26596056/ (011) 26591295



July 15, 2019

TO WHOM IT MAY CONCERN

This is to state that Mr Katageri Siddharth Gangadhar from KLE Technological University, Hubballi worked as a project trainee under the sponsored project "Collaborative Neuro-Engineering Platform for Excellence in Innovation and Translational Research" for about a month from June 6 – July 10, 2019. He worked in a team of three with Mr Sameer K and Mr Dinesh Dhotard on the project 'Drilling Effectualness'. The objectives of their projects were to develop a method and a tool for detecting drilled region and generate training data for automatic segmentation. They made some attempts to achieve the objectives. It was found that he is sincere and is motivated to learn. His conduct throughout the period of training was good.

Prem Kumar Kalra