	Model discreption	Optimizar			01 learning rate and run for only 4 epochs, Activation function			Pooling				Accuracy	
Model name		Adam	SGD	RMSprop	Siamoid	Tanch	Relo	Max Pooling	Avrage pooling	Data Augmentation	DroopDown 0.5	Validation Accuracy	Testing Accuracy
Fully connected neural network	Model of only 3 NN layers no convolution layers.	✓				<u>~</u>	~		,			87.53%	85.40%
			<u> </u>			<u> </u>						89.82%	87.65%
				\checkmark		✓						89.50%	86.51%
Simple CNN	A CNN model with 1 convolution layer, 1 pooling layer and 3 FCN layers.	<u> </u>					$\overline{}$					92.69%	89.85%
			~				V					94.13%	90.98%
							✓					95.56%	90.60%
CNN	Two convolution layers, 2 pooling and 3 FCN layers.	<u> </u>			~			<u>~</u>				89.82%	88.73%
			~		\checkmark			~				91.84%	89.85%
					\checkmark							92.48%	90.82%
CNN + Avrage pooling	A CNN model with 1 convolution layer, 1 pooling layer and 3 FCN layers.	\checkmark										90.87%	88.24%
			~			$\overline{}$						93.30%	90.53%
												93.32%	90.90%
		V										90.49%	88.66%
			~		~							92.76%	90.53%
					~			~				93.28%	90.25%
						~				ightharpoonup		92.55%	90.38%
Net5	Net5 architecture	~				~			~			89.88%	87.41%
			~			~			~			90.91%	88.29%
				~		~			V			92.17%	88.57%
			✓			$\overline{\mathbf{Z}}$				\checkmark		91.58%	88.40%
Net5 + sigmoid	Net5 architecture with sigmide	✓			~			\checkmark				85.43%	84.30%
			<u> </u>		~							86.51%	84.97%
					\checkmark							87.71%	86.29%