## **New submission**

Since the model 3 only run for 30 epoch it was only capable of giving 76% accuracy and from accuracy vs epoch plot we can understand that the model can still improve the accuracy if we increase number of epochs. And running more number of epochs in CPU was time consuming process. It took almost 1 hour to complete 30 epochs. In this submission, same model is implemented but used GPU with cudnn 11.2 installed in the system and tensorflow-gpu is used. And run the same model over 50 epochs within 20 min and 79% accuracy is archived.

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