

fig, ax=plt.subplots(nrows=1, ncols=1, figsize=(16,8))

ax=sns.countplot(data=train, x='label', palette='Set1')

for p in ax.patches:

    ax.annotate(f'{round(p.get\_height()/len(train)\*100,1)}%', (p.get\_x()+p.get\_width()/4,  p.get\_height()\*1.01),  weight='bold')

plt.xlabel('Labels',weight='bold')

plt.ylabel('Count', weight='bold')

plt.show()

