**Dear Learner,**

**We have launched Chabot challenge where you can participate, learn, and Earn.**

Reward :

1. **Prize**

1st Prize - 40000INR

2nd Prize - 20000 INR

3rd Prize - 10000 INR

2. **Certificate -**

Winners will be awarded with chatbot challenge winner certificate

Patricapents will be awarded with participation certificate

3**. Publish -**

we will publish your document in our portal and our medium page with winners name

4**. video launch -**

ineuron and Krish will announce the winner and publish their video by there name on there respective channel

**chatbot Problem statement -**

you have to build a covid-19 chatbot, which will be able to tell us a number of cases available in any of the locality by there Pincode or district or state , and it will give all the instruction and preventive measures.

Evalaution criteria :

* Participants have to replicate the entire tutorial for RASA NLU, google Dialog Flow, amazon lex, and Azure Luis and submit detail documentation and working chatbot snapshots in word file, and they have to show a Facebook messenger, slack, telegram integration.
* Participants have to build below chatbots in any of two platforms that you have learned and submit final documentation with snapshots like ineuron documentation you can choose any of these platforms to build your bot.
* it should be able to show demographic wise covid-19 csaes
* it should capture user name
* it should capture user email id
* it should capture user mobile number
* it should capture user pincode
* it should be able to send covid-19 cases to report in detail and prevention measure to user mail id
* it should be integrated with facebook messenger and telegram
* it should be able to save all the conversation In any of databases preferred will be mongodb or any SQL system
* it should show map wise COVID cases in case a user is asking for a worldwide case of covid-19
* you have to submit end to end documentation in your dashboard in final project submit a link
* you have to replicate all the chatbot published by us and submit a final documentation in your dashboard in the respective tab given in your dashboard.
* You have to create a video of your chatbot end to end tutorial and send it to us with working chatbot demo.

You will be evaluated based on all the above points, and we will announce a winner in all the available social media platforms.