

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	13-06-2020	<b>Name:</b>	Chaitanya Tejas
<b>Sem &amp; Sec</b>	8 <sup>th</sup> A	<b>USN:</b>	4AL16CS024
<b>Online Test Summary</b>			
<b>Subject</b>	<u>IOT</u>		
<b>Max. Marks</b>	30	<b>Score</b>	27
<b>Certification Course Summary</b>			
<b>Course</b>	Neueral Network and Deep Learning		
<b>Certificate Provider</b>	Coursera	<b>Duration</b>	30hrs
<b>Coding Challenges</b>			
<b>Problem Statement:-</b> write a c program to calculate electricity bill			
<b>Status:</b> Solved			
<b>Uploaded the report in Github</b>		yes	
<b>If yes Repository name</b>		C,java repos	
<b>Uploaded the report in slack</b>		Yes	

ApplicationsPlacesFirefox ESR

Wed 13:28

Chaitanya Tejas, your MCQ result is ready - chaitanyatejas333@gmail.com - Gmail - Mozilla Firefox

CNN.ipynb - ColaboratoryDeekshithr\_16cs027/13New TabChaitanya Tejas, your MCQ result is ready

https://mail.google.com/mail/u/0/#inbox/FMfcgwhNqFijDzFsKNwDjwXmNRDNqix

Compose

Inbox13:20

Started

Shooped

Sent

Drafts4

More

Meet

Start a meeting

Join a meeting

Chat

Chaitanya

Manjula Ashwathi

Invitation sent

Chaitanya Tejas, your MCQ result is ready

TechGig

user@techgig.com

unsubscribe

to me

Sat, 13 Jun, 10:19 (4 days ago)


TECHGIG

Hi Chaitanya Tejas,

You have scored 27 marks in MCQ.

See Assessment

About The Assessment



IoT IAS

Round 1 ends on: 13 Jun, 2020 (1 Hour)

Warm Regards,

TechGig Team

2020 | TechGig | Terms of Use | Contact Us

Times Center, PC - 6, Sector 16 A, Film City,

Noida - 201301, Uttar Pradesh, India

Follow Us on

f

t

in

Download App

android

apple

Note: For your privacy and protection, please do not forward this mail to anyone as it allows you to get automatically logged into your account.

You have received this email because you are registered member on TechGig.com. If you do not want to receive this mailer, please [unsubscribe here](#). To make sure this email is not sent to your "junk/spam" folder, select the email and add the sender to your Address Book.

Reply

Forward