

DAILY ONLINE ACTIVITIES SUMMARY

Date:	23-05-2020	Name:	RAVALI P
Sem & Sec	6 B	USN:	4AL17CS076
Online Test Summary			
Subject	PAP		
Max. Marks	30	Score	19
Certification Course Summary			
Course	CARRER EDGE		
Certificate Provider	TCS	Duration	15 DAYS
Coding Challenges			
Problem Statement-one c program-n triangular numbers.			
Status:Executed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/Ravalipr/Daily-Status.git	
Uploaded the report in slack		Yes	

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Very Important Information - Pyti x T6 Largest Tech Community | Hacka x +

techgig.com/challenge/result/short-answer-and-mcq/Q0pnamiMOXVRM2dMR01pYlpON0ZLQT09

ravalip73@gmail.com Logout

Test Completed!

You have successfully participated in Python IA Test 1.

Rate this Test
Your Rating: ★★★★★ Click to Rate

Results Analytics

✓ Short Answer and MCQ

Your Score **19** / 30

Type here to search

ENG 11:00 AM 5/23/2020

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

Fwd: TCS LINK - ravalip73@gmail x TCS ION Digital Learning Hub x Digital Learning - Career Edg x +

g41.tcsion.com/LX/contents/content_home?content_player=true&org_id=1016&TargetOrgid=3876&usrorgid=1016&LaunchFrom=iHUB&User-Agent=...

TCS ION Digital Learning Empowering Learning Outcomes

Ravali

TABLE OF CONTENTS Career Edge - Knockdown the Lockdown : Batch 01

Sub Unit- Introduction - Communicate to Impress

Completed

10.71%

Instructions

DAY 1: Communicate to Impress

Introduction - Communicate to Impress

Lesson - Communicate to Impress

Conclusion - Communicate to Impress

Improve Interpersonal Skills for Better Results

DAY 2: Deliver Presentations with Impact

Introduction -

1212 Comment(s)

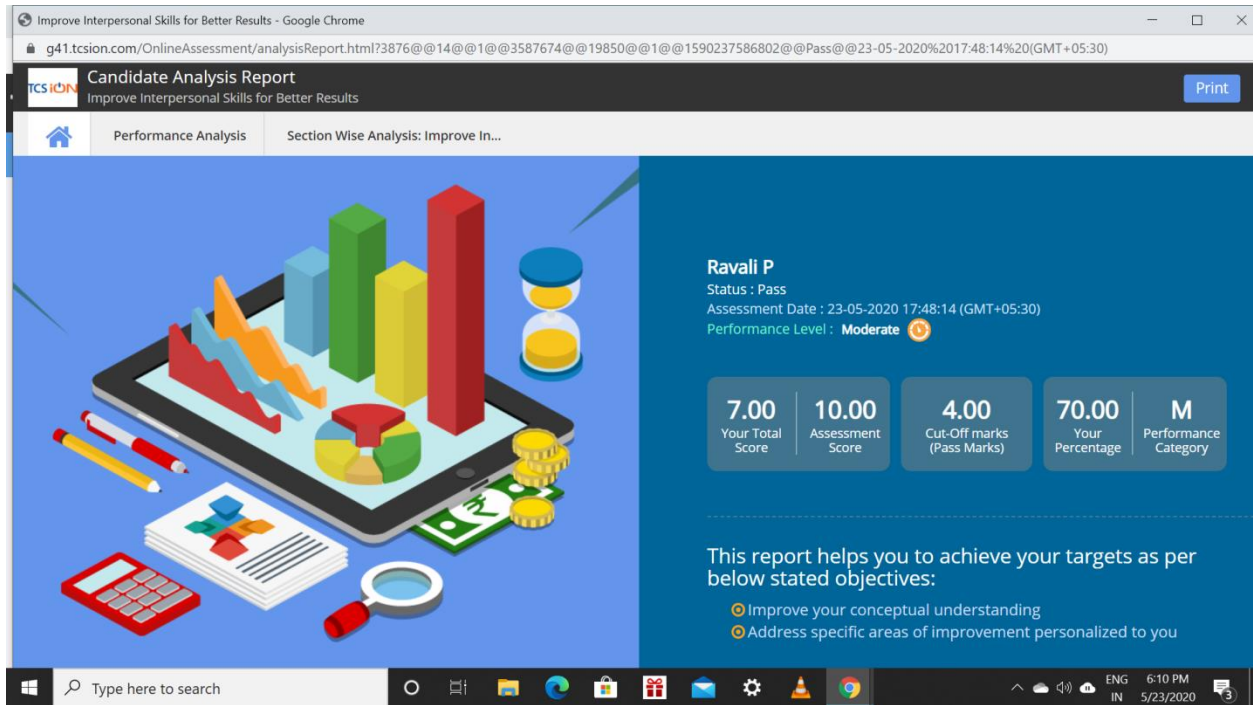
Recent Comments

Comment

Experiencing Buffering Issues? Switch to Basic HTML Player

Type here to search

ENG 5:59 PM 5/23/2020



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Program1:

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

Gitcoin Virtual Hackathons - Earn crypto building OSS. New prizes/webinars every week

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy © 2016 - 2020 GDB Online

```
main.c
1 // Function to find triangular number
2 void triangular_series(int n)
3 {
4     for (int i = 1; i <= n; i++)
5         printf(" %d ", i*(i+1)/2);
6 }
7 // Driven Function
8 int main()
9 {
10     int n;
11     printf("Enter the value of n: ");
12     scanf("%d",&n);
13     triangular_series(n);
14     return 0;
15 }
16
```

input
Enter the value of n: 3
1 3 6

...Program finished with exit code 0
Press ENTER to exit console.

