--- Forwarded message -----

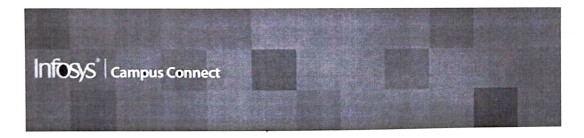
From: Roy Antony Arnold George charles <RoyAntony\_G@infosys.com>

Date: Sat, May 23, 2020 at 10:05 AM

Subject: Confirmation: Webinar based FEP on Python using INFYTQ Platform from 25th May to 29th May - Reg.

Cc: Vani K. N. <Vani KN@infosys.com>

<<BCC Intentional : To All nominated faculty members>>



## Webinar based Faculty Enablement Program on

## Python using INFYTQ Platform

Dear Professor,

**Greetings from Campus Connect!** 

Confirmation

We are pleased to confirm your participation for the Webinar based FEP on Python using INFYTQ Platform from 25<sup>th</sup> May to 29<sup>th</sup> May 2020.

https://mail.google.com/mail/u/0/?ik=904d9c0c30&view=pt&search=all&permthid=thread-f:1782601227348041620&simpl=msq-f:1782601227348...

Technology a serie (Ur women) (AUTONOMOUS) Shaikpet, Hyderabad - 500 104 We are confident that with your active participation, this program will set new standards for knowledge sharing between the industry and the educational institutions and will contribute significantly towards strengthening the knowledge economy itself.

Pre-work

Request you to complete all the pre-work before join this work.

- 1. Please install following apps in your mobile:
  - a. INFYTQ
  - b. Google Classroom
  - c. Kahoot
- d. Cisco Webex Meet (Optional)
- 2. Register into INFYTQ portal as a student. If have already registered, please ignore
- 3. Create a WhatsApp group for your group discussion. (will send you separate mailer with group details.)
- 4. Join the Google Classroom of this workshop to complete the remaining pre-work. (Google classroom details will be shared)

## **Program Details**

The Program commences on Monday, 25<sup>th</sup> May 2020 through webinar.

From

8.00 AM on 25th May 2020

To

12.30 PM on 29th May 2020

- Please give your Workshop Unique ID (will be shared) while joining the webinar.
- Will share the meeting link in a separate mailer.

PRINCIPAL

G. Narayana Certificate Details Technology 8

Shaikpet, Hyder pad - 500

Kindly note a few details regarding the participation certificate:

- · 100% attendance mandatory
- Expected to complete individual and group activities (In-class work and Post-work)
- Will issue graded e-certificate [Grades are : A+, A and B]

We look forward your active participation in this program.

Thank you.

Best Regards, **Campus Connect Team** 

https://infytq.infosys.com

Copyright @ 2020 Infosys Limited

G. Narayanamma Institute of Technology & Science (for women)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104.



## G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (AUTONOMOUS) Shaikpet, Hyderabad - 500104

Department: Information Technology

2019-20

REPORT

FEP on Python Programming through InfyTQ Platform

Date of program: 25-05-2020 to 29-05-2020

Resource person: Roy Antony Arnold George charles

About the Program:

Infosys Ltd. has organized Faculty Enabled program on Python programming through InfyTQ platform. Here , we learned from the basics of python programing to the development of most complex problems using python. We were introduced to the object oriented concepts and some real time applications.

The skills acquired in this FEP program helped me in providing the guidance to the final year students in their projects.

Signature of the Faculty member

1. B. vijan Kumar 2. K. Sridevi Ser

G. Narayanamma Institute of Technology & Science (for women) (AUTONOMOUS) Shaikpet, Hyderabad - 500 104.