Dr. Arunima Verma Dean- Training & Placement Prof.- Electrical Engineering Institute of Engg. & Tech. (IET) Lucknow



**Dr. A. P. J. Abdul Kalam Technical University** Lucknow, Uttar Pradesh Sector-11, Jankipuram Extension, Lucknow E-mail: <u>dean.tp@aktu.ac.in</u>

Ref: AKTU/UIIC/2022/755

11 August 2022

To Directors/Principals Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University Lucknow, Uttar Pradesh

Subject: Regarding Qlik Academic Program and certification course on Data Engineering with Python

Dear Sir/Ma'am,

Please refer to the circular no. AKTU/VCO/2022/12489 dated 12 July, 2022 (Annexure-1) regarding TPO meet and MoU signing ceremony at AKTU, herein, University has signed MOUs with Qlik Technologies, YBI Mantra Foundation with the intent to further improvement of technical skills & employability opportunities of the students on 16 July, 2022.

Qlik academic program is targeting for up skilling the data Analytics skills of student and faculty for challenging digital transformation environment (Annexure-2).

YBI Mantra is focused to enable students by incorporating the latest technology platform, industry skills and structured students support system (Annexure-3).

You are hereby required to share and encourage the students to register through the below-given links to avail the opportunities latest by **15 August**, **2022**.

### **Qlik Academic Program: -**

Registration Link: <u>http://qlik.com/academicprogram</u> (MANDATORY) Registration Link of ERP: erp.aktu.ac.in (MANDATORY)

### YBI Mantra Foundation:-

Registration Link: <u>https://ybifoundation.org/course/data-engineering</u> (MANDATORY) Registration Link of ERP: erp.aktu.ac.in (MANDATORY)

### Please note that these programs are free of cost for students

If you have any concern, please feel free to write at tnp.aktu@aktu.ac.in

Best wishes

(Dr. Arunima Verma) Dean- Training and Placement

### Annexure-1

प्रो0 प्रदीप कुमार मिश्र कुलपति Prof. Pradeep Kumar Mishra Vice Chancellor



# डा०ए०पी०जे०अब्दुल कलाम प्राविधिक विश्वविद्यालय

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY (Formerly Up Technical University) सेक्टर--11 जानकीपुरम विस्तार योजना, लखनऊ--31 Sector-11 Jankipuram Ext. Yojna Lucknow-31 दुरभाष संख्या--0522--2772194, 2772189

Letter No.: AKTU/VCO/2022/12489

Date: 12/07/2022

To,

The Directors/Principals Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical UniversityLucknow, Uttar Pradesh

Sub: Training and Placement Officer (TPO) Meet at AKTU-Lucknow Campus on16 July, 2022

Dear Sir/Ma'am,

Pleased to inform that the University is organizing a TPO Meet on 16 July, 2022 in Vishvasaraiya Hall, Fourth Floor, Administrative Building, Lucknow at 10:30 AM to move forward and set new targets and objectives. The following are important agenda points

> Signing memorandums of understanding with the organizations of national and international repute to boost placements in key branches.

- > Ranking of the affiliated colleges based on placement.
- > The physical training program for students to face the interview twice a year.

 $\succ$  The channel via which the University Training and Placement Office can speak to the students directly.

- Selecting the Day1 and Day 2 companies for placement.
- Summer Training and Internships in under privileged colleges in core branches

Your insightful comments and recommendations will be greatly appreciated and will make student placement better and smoother in the future. Hereby, nominate at least one person concerned and confirm the same latest by 12 July, 2022 till 05:00 PM through the below-given google form link so that prior arrangement for fooding can be done. Kindly bear the travel expenses of the concerned nominated person at the institute level.

https://forms.gle/79XwRbh5hG3q5iJQ9

Looking forward for your gracious presence.

Yours Sincerely

(Pradeep Kumar Mishra) Vice Chancellor

## Annexure-2

### Qlik Academic Program has the following benefits for the University:

- Data analytics is a crucial skill to be acquired due to the digital transformation we are witnessing all over the world, Qlik is a leader in data analytics, based in the US with more than 38,000 customers in more than 100 countries.
- The Qlik Academic Program is a part of a larger drive to create data literacy by enabling academic community in analytics under the program ,free resources are offered to Professors and students from accredited Universities
- Key features of this program include free online training (worth \$ 3500) and qualifications and certifications for students and Professors. Most of the training and certification doesn't require any specific subject based training thus being relevant to students from all backgrounds. Demand for certifications is high in the job market.
- This program is accepted in more than 2400 Universities and colleges in 97 countries including India. A simple online sign up process gives access to this program.
- This program aligns with the University' mission of 'providing a conducive environment for pursuit of the technical education in close co-operation with industries'.
- Opportunity for AKTU to introduce this program to students and Professors of its 750+ colleges who will have direct access to gain world class analytics training and certification and become industry ready.



#### **Application Process**

Applying to the Qlik Academic Program is a 4-step process. You must complete ALL of the following 4 steps in order to apply to the Qlik Academic Program and receive a full year subscription to Qlik Sense software, training, qualifications, and other program resources:

**STEP 1** – Create or Sign into Qlik Account

STEP 2 – Verify your student/educator status at your university (performed by Proxi.id)

**STEP 3** – Review and complete the Academic Program on-line application

**STEP 4** – Agree to Academic Program terms and conditions and submit application

Follow the steps below to get started.

**1.** Go to the Qlik Academic Program website <u>https://www.qlik.com/us/company/academic-program</u> and select either the **Apply to student program** or **Apply to educator program**.

- 2. STEP 1 Log into your Qlik Account or sign up for a Qlik Account to continue.
- 3. To create a Qlik account, click the **Sign up** link towards the bottom of the screen.

0 , 00		
Email		
name@work-email.com		
Password		
I forgot my password		
I forgot my email address	i.	
Sign in with SSO		
		Log In



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### 4. Enter your academic or personal email address and click Get Started.

Sign up for Qlik!	
Let's create an account for you	
Email Address	
justinmiller@villanovau.edu	
	Get Started

5. Then enter your location details and click Next.

We need more information a	bout you to get started.	
First name		
Justin		
Last name		
Miller		
Country		
USA		~
State/Province		
Alabama		~
		Next



6. The next page will require you to enter a Qlik code and create a password. To receive the code, check the email address used to create the account. Note: It may be in your email spam or junk folder!

Set your password	
We've sent a 6-digit code to justin.miller@maili code? Check your spam folder! Resend code.	linator.com. Can't find your
Verification Code	
Create password	
	0
Please note that by submitting your personal data, you messages and other communications from Qlik. You n communications at any time. For further information policy.	ou agree to receive marketing may opt-out of receiving further please see our <mark>Qlik Privacy</mark>
Thave read and accept the terms and conditions.	

7. Copy the code or use the **click here** link to continue.





**8.** If you are copying the code, then go back to the application, paste your code, create a password, check the Qlik Account Terms and Conditions, and click on **Create Account**.

folder! Resend code.	justin.miller@mailinator.com. Can't fii	nd your code? Check your spam
Verification Code 5 - 2 - 5 -	0 = 7 = 5	
Create password		
••••••		0
Please note that by submitting communications from Qlik. You information please see our Qlik	your personal data, you agree to receive mai may opt-out of receiving further communic Privacy Notice.	rketing messages and other ations at any time. For further

- **9.** After successfully creating an account, you will be sent to Step 2 for the student and or educator verification.
- 10. STEP 2 Click on the Continue button to proceed.



**11.** All student and educator verifications will be performed by Proxi.id. Click on **Start** to begin.





- **12.** There are 3 ways in which you can be verified:
  - A. Using your institution single sign on: Enter your institution name or academic email address and select your institution from the dropdown. Once selected, you will be routed to your institution's single sign on page where you can login with your university supplied credentials to continue verification. If Proxi.id can successfully verify your student/educator status using your institution's single sign on, then you will be immediately verified. See #14 below. If Proxi.id is NOT able to verify your status after logging into your institution's single sign on, you will be asked to submit proof of enrollment to them (proof of employment if you are an educator). See #13 below.
  - B. Using your academic email address: If your institution does not appear on the list, click on either the Institution not found Click here to continue button or the Can't find your institution? link. Then follow the on-screen instructions and check your email from Proxi.id. If verified, they will send you an email with a code and verification instructions. Follow the instructions to complete verification and continue your Qlik application. If not verified, they will request you submit proof. See #13 below. For help with your verification, email request@proxi.id



C. Using a non-academic email address: If you do not have an academic email address, then you will need to be manually verified by Proxi.id. Click on the If you do not have an academic email click here to submit proof link. See #13 below. For help with your verification email request@proxi.id.





**13.** If you do not have an academic email address OR Proxi.id is unable to verify your status for any reason, you will need to manually submit proof. Fill out the form, attach proof of enrollment (proof of employment if you are an educator) and click **Submit**. Proxi.id will review your submission and email you with further verification information. Once verified, they will send an email with a code and instructions. Follow the instructions to complete verification and continue your Qlik application. See #14 below. For help with your verification email request@proxi.id.

Thank you for submitting your request	t. We require additional information to confirm your eligibility
Please complete the form below to su institutional ID, clas	bmit proof of eligibility. Accepted documents include a date s registration, class schedule, or school bill.
First Name *	Last Name *
First Name	Last Name
Email used for verification *	Affiliation *
Email used for verification	Click to select
Select files to upload (Images & PDF Accept Choase Files No file chosen Message	ed - 15MB Limit for All Files)*
Optional Message	

14. After successfully following the single sign on or email instructions from Proxi.id to be verified as a student or educator, you will be rerouted back to step 2 to confirm you have been verified (NOTE: you might be prompted to log into your Qlik Account before arriving at this screen.). Click Next to continue to step 3 of the application process.



**15. STEP 3** - Verify the information prepopulated on the Academic Program application is correct, fill out any remaining required fields and click **Next to** complete Step 4.



Qlik Q Acader	nic Program 🗃		Discover More   Logo
Step 1 - Qlik Account Created 🗸	Step 2 - Student Verification 🗸	Step 3 - Application Details	Step 4 - Terms and Conditions
	Student	Application	
	Are you an Educator? Sv	vitch to Educator Application	
	Please complete this	application form in English	
	* denotes	mandatory fields	
Student First Name *	Justin		
Student Last Name *	Miller		
Student Email *	justin.miller@mailinator.com	n	
	Not you? Logout to en	nter your credentials.	

**16. STEP 4** - Read and accept the Qlik Academic Program terms and conditions and click **Submit**.

Qlik Academic Program Ter Conditions *	ms and By checking this box, I acknowledge that I have read and accept the Qlik Academic Program terms and conditions.
Please note that by submitting out of receiving further comm	g your personal data, you agree to receive electronic messages and other communications from Qlik. You may opt- unications at any time. For further information please see our <b>Privacy Policy</b> .
QlikTech International AB and	f its Affiliates
Scheelavagen 24-26, SE-223	i 63 Lund, Sweden
Please note, once submitted	your application will be reviewed for eligibility to participate in the Qlik Academic Program.
	PREVIOUS

**17.** After you have successfully completed Step 4 in the application process you will see the screen below and receive a confirmation email that your application was received.



**18.** Qlik will process your application and send you necessary emails to get started.

If you need help getting verified as a student or educator, email <u>request@proxi.id.com</u> If you have questions about your Academic Program membership, email <u>academicprogram@qlik.com</u>



