



GOVERNMENT DEGREE COLLEGE-NAIDUPET

SPSR NELLORE DIST, ANDHRA PRADESH-524126



MOOCS COURSE

by

IBM P-TECH

2020-21

JAWAHAR KNOWLEDGE CENTRE (JKC)



In Collaboration with JAWAHAR KNOWLEDGE CENTRES

JKC – INSTRUCTIONS FOR REGISTRATION AND ENROLLMENT INTO IBM’S OPEN P-TECH COURSES

1. Registration on Open P-Tech

1.1. Click on registration link

<https://ptech-reg.eu-de.mybluemix.net/?org=0486&mgr=097624REG>

1.2. If you “do not have” a Gmail/ Google account:

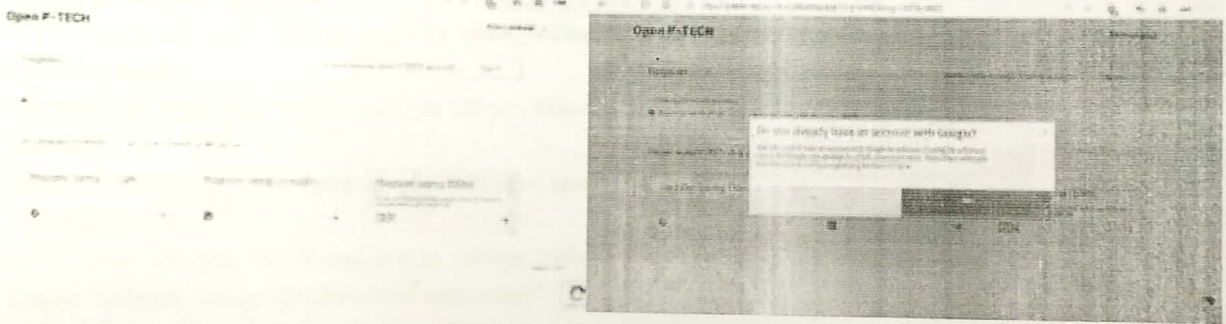
Click this link and first create a google account (its mandatory to have google account to access IBM Open P-Tech)

<https://accounts.google.com/signup/v2/webcreateaccount?continue=https%3A%2F%2Faccounts.google.com%2F&dsh=S-66376508%3A1603187331986656&gmb=exp&biz=false&flowName=GlifWebSignIn&flowEntry=SignUp>

1.3. If you “have” a Gmail / Google account:

Click on Register using Google then click Yes

(If you answer is “NO” to “Do you already have an account with google?” Go to above step and create a google account to continue your registration)



2. Fill in the details correctly

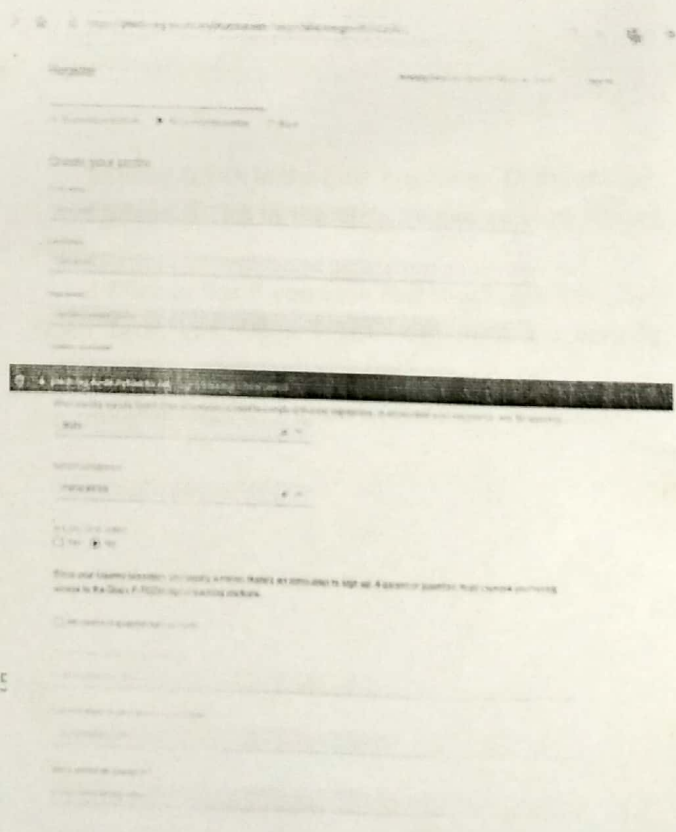
2.1. Entire your first Name and Last name (Surname/Family name)

2.2. Enter Your Gmail-email ID and re-enter the email id for confirmation of accuracy (please register only with valid Gmail ID for which you know the password else you will not be able to access open PTECH)

2.3. Country please select INDIA

2.4. Once you select Country India it will ask for further set of questions – follow following instructions to ensure accuracy

2.5. School Jurisdiction enter your state (Maharashtra, Telangana, Andhra Pradesh, Madhya Pradesh or which ever state your College/School is registered in)



2.6. Select based on your age as of date of registration whether you are below 18 years (Select "Yes" if you are 18 years or older, "No" if you are below 18 years)

(3A- If you are less than 18 years and 3B-If you are 18 or more than 18 years)

3. IF YOU ARE LESS THAN 18 YEARS of AGE

A) If you selected "No" for 18 years or older follow the following steps:

- 3.1. "Do-not" tick the box "My parents or guardian has no e-mail"
- 3.2. In Email of your parents or guardian - Enter "jkcopenptech@gmailcom" (Kindly enter "only" this Email ID – college admin will approve your request - "do-not" enter your parents personal Email-ID)
- 3.3. What school do you go to: Enter the full name of your school or college
- 3.4. What grade are you in: if you are in college select option "College, University or Further education"
- 3.5. How did you hear about us: Select "Others (please specify) and write "MindMap"
- 3.6. Press Submit and your registration will get active within 24 hours, once your school/college authorises it
- 3.7. Move to "Step 4 below" after 24 hours.

The screenshot shows a registration form with the following fields: "What grade are you in?", "What school do you go to?", "How did you hear about us?", and "How do you hear about us?". There is a "Submit" button at the bottom. Below the form, there is a link: "Still having registration? Contact: jkcopenptech@ibm.com".

3. IF YOU ARE 18 years or older in AGE

B) If have selected "Yes" for 18 years or older follow the following steps:

- 3.1 Are you a Student, Teacher (or staff) or Other: Select Student
- 3.2 What school do you go to: Enter the full name of your school or college
- 3.3 What grade are you in: if you are in college select option "College, University or Further education"
- 3.4 How did you hear about us: Select "Others (please specific) and write "MindMap"

The screenshot shows a registration form with the following fields: "What grade are you in?", "What school do you go to?", "How did you hear about us?", and "How do you hear about us?". There is a "Submit" button at the bottom. Below the form, there is a link: "Still having registration? Contact: jkcopenptech@ibm.com".

- 3.5 Read & Tick in the box: I agree to Terms of use
- 3.6 Read & Tick in the box: I agree to Data Privacy Policy
- 3.7 Tick in Box if you wish to get updates from IBM Open Tech: Yes, Open P-Tech can send me periodic email updates, else don't tick the box
- 3.8 Click Register button to complete registration

3.9 It will show you success.

3.10 Now click on "Sign In" you can move to "Step 4"

4. Post Registration

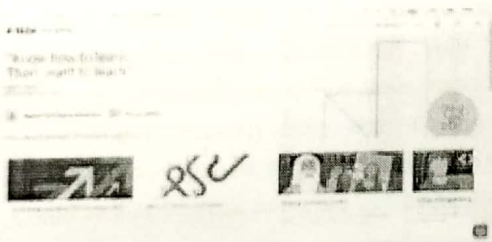
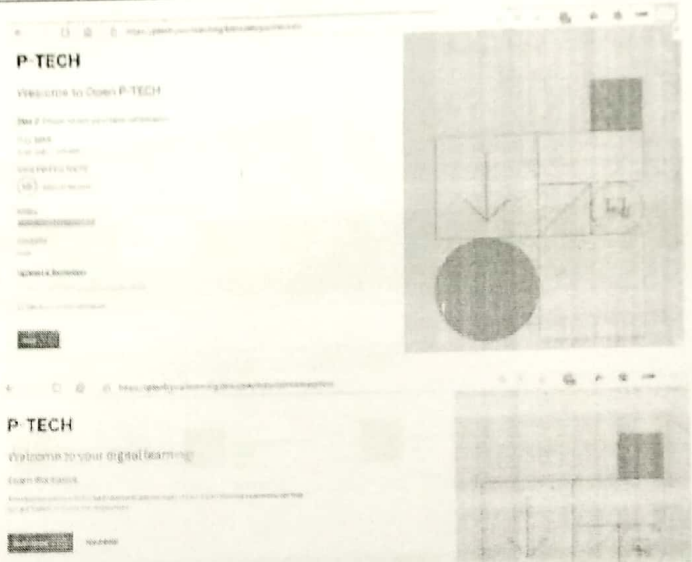
4.1 Click on "Sign In": <https://sso.yourlearning.ibm.com/?referer=ptech.yourlearning.ibm.com>

4.2 Click on Login with Google (Choose/Login in your Google / G-mailaccount and you shall be Logged in on Open P-Tech)

4.3 Select "Yes" for SMS Notifications (put +91 followed by your 10 digit mobile number) and click on "Save"

4.4 You can look through the tutorial or can choose to skip.

4.5 Click skip or go through the tutorial and you will reach the Open P-Tech page as can be seen below



5. Enrol for a Program

5.1 Once you have reached the Open P-Tech page as shown above, kindly go to following link:

<https://www.ptech.org/open-p-tech/>

5.2 Select one of the six mentioned courses you want to enrol for as per your choice:

- i. Cybersecurity
- ii. Blockchain
- iii. Data Science
- iv. Design Thinking
- v. Artificial Intelligence



vi. Professional Skills



5.3 After clicking on the course of your choice you will be redirected to the screen as shown beside

5.4 Click on "Start Learning" and start enrolment process for the course of your choice

5.5 On clicking "Start Learning", you shall be redirected to course that you have selected (as seen below)

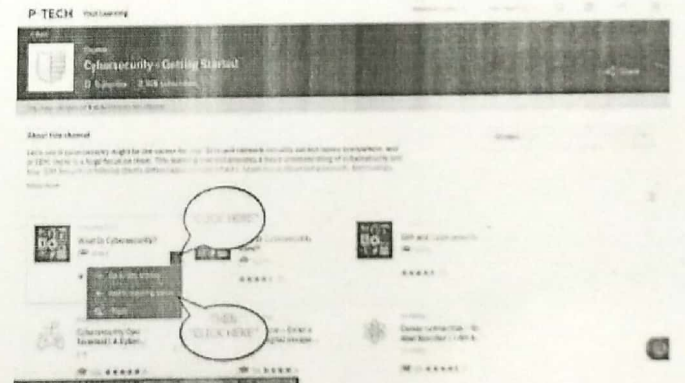
5.6 IN CASE OF –

Cyber Security, Block-chain, Data Science, Design Thinking and Professional Skills Course

Kindly click on "Subscribe" mentioned below the course name. (You can see where to click to subscribe in the beside screenshot)



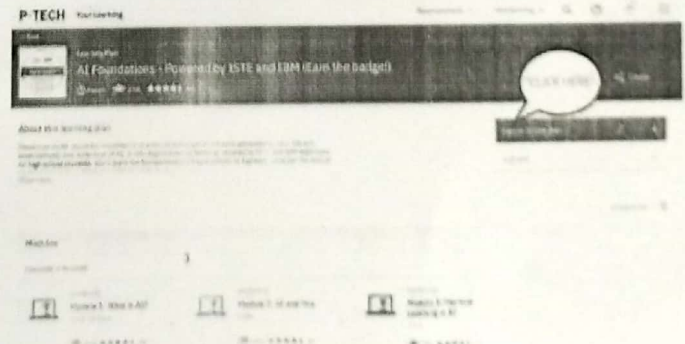
5.7 Then, click on 3 dots on first tile as shown in the beside screenshot and click on "Add to learning queue", this will complete your registration and enrolment process for the course of your choice (You can see where to click three dots and add to learning queue in the beside screenshot)



5.8 ONLY IN CASE OF –

Artificial Intelligence Course

You will not find "Subscribe" button. You should click on "Sign up for the plan" to complete your enrolment process for the course (You can see where to click to sign up for the plan in the beside screenshot)



Important : Strengthening of JKC by introducing Short term course – TCS and IBM P-Tech through e Skilling Govt of India Initiative- Reg

Inbox



Jkcmc Cce

Wed, Oct
14, 5:58 R
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Dear Principals and Coordinators

Happy to inform you the CCE has desired to introduce skilling through e learning model by collaborating with reputed training agencies like TCS, IBM and Mind map etc. In this connection CCE has launched TCSiON short term course for which a good response has been received from the GDCs.

In similar lines IBM (OPEN P Tech) & NASSCOM collaboration with MINDMAP has designed a short-term course for the students which comprises the essential 21 century foundation skills called Digital Foundation Programme Course and giving access to our students for Free of Cost

The following are the modules (35-40 Hours):

Artificial Intelligence foundation

Block Chain essentials

Data Science foundation

Cyber Security fundamentals foundation

Enterprise Design Thinking

Professional Skills in digital world

Hence, as per the instructions from CCE it is mandate to all colleges to enroll at least 50-100 students (preferably Final year) so that after completion of each course students will receive IBM Badges and they provide weightage to the students during the Job Interviews.

Pls find the link for registration of Students and it is on a First come First serve basis as limited number of slots are available for us. After the registration a link will be sent to you for uploading information into MINDMAP portal for further process.

<https://forms.gle/HntjVsHCPNtCWf5v5>

Hope with all your cooperation we can do the best for the students in this COVID -19 Scenario

Thank you,

With regards,

Dr.G.Srinivas, M.Sc, B.Ed, Ph.D

Chief Coordinator - JKC Monitoring Cell

Commissionerate of Collegiate Education

Government of Andhra Pradesh

3rd & 4th Floors, A.N.R. Towers, Prasadampaadu,

Jamnichettu Street,

Vijayawada Rural- 521108

REMINDER - IBM-PTech Programme Registrations -

Reg.

Inbox



Jkcmc Cce

Wed, Nov 4,
11:03 AM (2 R
days ago) e
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Dear Principals and Coordinators,

IBM- P Tech Programme so far 4000 registrations were received. Hence we request you all to enroll the maximum number of Students in the Registration process. **The Last date for the Registrations is 7th November 2020**, so please hurry up the process of registrations and treat this as the most important aspect to the JKC Batch.

With regards,

Dr. G. Srinivas, M. Sc, B. Ed, Ph. D

Chief Coordinator - JKC Monitoring Cell

Commissionerate of Collegiate Education

Government of Andhra Pradesh

3rd & 4th Floors, A.N.R. Towers, Prasadampadu,

Jammichettu Street,

Vijayawada Rural- 521108

www.apcce.gov.in

<https://www.facebook.com/jkcmc.cce>

10
Fwd: Review on JKC TCS iON Programme and Action plan for 2020-21: Meeting with all JKC Coordinators on 01.09.2020 at 3pm to 4pm through Webinar _Reg

Inbox



Principal GDC Naidupet <naidupet.jkc@gmail.com>

Mon, Aug
31, 9:28 R
PM e
pl
y

to me

Dear Principals and JKC coordinators
Happy to inform you that in this Pandemic Covid Scenario also your proactive initiation and interest towards student community made us to start our **1st JKC programme through Online as JKC -TCSiON** in big way on 28.08.2020, This is a short term course which designed on essential upcoming skills in a Nutshell. But for the year 2020-21 on JKC platform a good number of Employability skill training programmes are going to start with a different set of modules which focus on 21 century skills to prepare students for global competence. Hence in this regard CCE is organising a meeting with all JKC coordinators through CISCO WEBEX on Tuesday, i.e 01.09.2020. to have a brief discussion on Activities. The agenda is as follows:

1. Registration of students for Career Edge: JKC -TCSiON Programme
2. Queries regarding the above said programme
3. District Action plan for 2020-21
4. Mentors status and training
5. Remittance of JKC unspent balance
6. Placement details and upcoming placement activities
7. Infrastructure details of ELL, JKC and APSSDC status -Working status
8. Any other with permission of Chair

Thank you

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With regards,

Dr.G.Srinivas, M.Sc.B.Ed Ph.D.

Chief Coordinator - JKC Monitoring Cell

Commissionerate of Collegiate Education

Government of Andhra Pradesh

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Jammichettu Street,

Vijayawada Rural- 521108

www.apcce.gov.in

<https://www.facebook.com/jkcmc.cce>

P-TECH.

Cybersecurity Fundamentals

ISSUED TO

Shaik Basheer



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P-TECH.

Cybersecurity Fundamentals

ISSUED TO

Shaik Mabasha



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Development with AI and Web Services

ISSUED TO

Lalitha Gangabathina



Issued on: 07 JUN 2021 | Issued by: IBM SkillsBuild for Students and Educators
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Watson va a clase: Fundamentos de Inteligencia Artificial

ISSUED TO

Lalitha Gangabathina

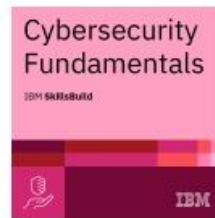


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Cybersecurity Fundamentals

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Syamson Thinnelapudi



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Basic Principles of Design

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Development for Cognitive Robots

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Development for Cognitive Robots

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Enterprise Design Thinking Practitioner

ISSUED TO

Syamson Thinnelapudi



Issued on: 06 SEP 2021 | Issued by: IBM
Verify: <https://www.credly.com/go/A5xE7BsU>