### Dr. Ayush Srivastava Assistant Registrar Nodal Officer-Training & Placement



# Dr. A. P. J. Abdul Kalam Technical University Uttar Pradesh, Lucknow

Sector-11, Jankipuram Extension, Lucknow E-mail: ayush@aktu.ac.in

Ref: AKTU/UIIC/2020/192 14<sup>th</sup> Aug' 2020

To

**Directors/Principals** 

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

Subject: Regarding Company Amazon Hiring Opportunity for B.Tech (CSE/ IT/ ECE/ EEE)/ MCA/ M.Tech (CSE/ IT/ ECE/ EEE/ Cyber Security) Divyang students of batch 2020

Dear Sir/Ma'am

Please refer to circular No. AKTU/DirUIIC/2019/185 (Annexure C) dated 25-09-2019 and in continuation this is to inform you that as part of hiring process for B.Tech (CSE/ IT/ ECE/ EEE)/ MCA/ M.Tech (CSE/ IT/ ECE/ EEE/ Cyber Security) Divyang students of batch 2020.

The hiring event will be conducted in two parts. On 18-08-2020 there will be a technical workshop conducted for all the eligible candidates and final interviews will be scheduled on 27-08-2020 & 28-08-2020.

For more details, please refer to Annexure A & Annexure B for list of shortlisted students.

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

With warm regards,

(Dr. Ayush Srivastava) Assistant Registrar

Nodal Officer – Training & Placement

#### Copy to:

- 1. Registrar, AKTU, Lucknow
- 2. Finance Officer, AKTU, Lucknow
- 3. Controller of Examination, AKTU, Lucknow
- 4. Dean Student Welfare, AKTU, Lucknow
- 5. Media Prabhari, AKTU, Lucknow
- 6. Technical Officer, AKTU, Lucknow
- 7. In-charge Placements, AKTU, Lucknow
- 8. Staff Officer, Hon'ble Vice Chancellor for kind information

(Dr. Ayush Srivastava)

#### (Annexure A)

In line with communication of hiring AKTU students for the role of Cloud Support, the hiring event will be conducted in 2 parts, on 18th August 2020 there will be a technical workshop conducted for all the eligible candidates and final interviews will be scheduled on 27th & 28th August 2020.

Owing to the outbreak of Covid-19, the hiring process conducted by Amazon this year will be virtual to ensure the safety of students as well as hiring teams.

#### Some important points to note:

- 1. There will be four rounds of interview. Each round shall be eliminatory in nature i.e. only those candidates qualifying a particular round shall be moved to the next round.
- 2. The 18 shortlisted candidates shall have their interviews via video conference using over Amazon Chime. (Link to download Chime: https://aws.amazon.com/chime/download-chime
- 3. Please note some pre-requisites that candidates must ensure a day before interviews:
- Candidates must have access to a computer/laptop with stable internet connection.
- Candidates must be available for the entire day on the day of workshop and interviews.
- Candidates will use the same Chime conference information (Meeting ID) for all the rounds of interviews. This Chime Meeting ID shall be provided day before the interviews.
- Candidates must mandatorily keep the front camera of their computer/laptop switched on while appearing for workshop & interviews.
- Candidates must abide by the interview slots provided. Candidates turning up late or not showing up shall be disqualified from the process.

#### Before the interview:

- Open the Chime application
- Click "Join a meeting without an account"> Type meeting ID (to be provided on the day of interviews) > Type full name in the "Your Name" field
- Click "Join Meeting"
- Select "Use Mic & Speakers"
- Select "Start Webcam". Use the icon at the top to mute, switch which webcam you are using, share your screen, end the call, etc.
- Please consider attending workshop & interview in a quiet area, free from distractions and background noise.

Amazon.com (www.amazon.in) - a place where builders can build. We hire the world's brightest minds and offer

them an environment in which they can invent and innovate to improve the experience for our customers. A Fortune 100 company based in Seattle, Washington, Amazon is the global leader in e-commerce. Amazon offers everything from books and electronics to apparel and diamond jewelry. We operate sites in Australia, Brazil, Canada, China, France, Germany, India, Italy, Japan, Mexico, Netherlands, Spain, United Kingdom and United States, and maintain dozens of fulfillment centers around the world which encompass more than 26 million square feet.

Technological innovation drives the growth of Amazon, offering our customers more selection, convenient shopping, and low prices. Amazon Web Services provides developers and small to large businesses access to the horizontally scalable state of the art cloud infrastructure like S3, EC2, AMI, CloudFront and SimpleDB, that powers Amazon.com. Developers can build any type of business on Amazon Web Services and scale their application with growing business needs.

Cost to Company (CTC) : INR 19,00,000/-

#### **Compensation break-up:**

Base pay - 800000 INR
 Sign on Bonus for Year 1 - 300000 INR
 S Sign on Bonus for Year 2 - 200000 INR

RSU – 600000 INR (Standard vesting schedule over 4 years-5 % in first year

,15 % in second,20 % each every 6 months for 3rd and 4th year)

Total Compensation: INR 19,00,000/-

Training Period: 8 weeks with full salary

Written test with 4 rounds of interview on Virtual hiring (Application used – Amazon Chime). Every round is an elementary round.

## (Annexure B)

S.NO.	ENROLLMENT NO	NAME	EMAIL ID	COLLEGE NAME	BRANCH
1	1716630902	AVINASH KUMAR YADAV	AVINASHKUMARYADAV7 77@GMAIL.COM	DR. AITH, KANPUR	EEE
2	1716630911	RAHUL KUMAR YADAV	RAHULYADAV2071997@ GMAIL.COM	DR. AITH, KANPUR	EEE
3	1716630912	VIJAY TRIPATHI	TRIPATHIVIJAY37@GMAIL .COM	DR. AITH, KANPUR	EEE
4	1616610004	ABHISHEK BAJPAI	ABHISHEKBAJPAI2394@G MAIL.COM	DR. AITH, KANPUR	CSE
5	1616610014	ANURAG PUNDIR	ANURAGRANA99900@G MAIL.COM	DR. AITH, KANPUR	CSE
6	1616610016	ARIF KHAN	AARIFKHAN9528@GMAIL .COM	DR. AITH, KANPUR	CSE
7	1616610038	RAVI KUMAR	RAVIKUMAR706010@GM AIL.COM	DR. AITH, KANPUR	CSE
8	1516610047	UPENDRA KUMAR YADAV	YUPENDRA326@GMAIL.C OM	DR. AITH, KANPUR	CSE
9	1716610902	CHANDAN RAJBHAR	RCBKYCNEW@GMAIL.CO M	DR. AITH, KANPUR	CSE
10	1716610904	JAGDISH BIND	JAGDISHBIND031094@G MAIL.COM	DR. AITH, KANPUR	CSE
11	1716610906	NISHA KHARWAR	KNISHA15696@GMAIL.C OM	DR. AITH, KANPUR	CSE
12	1716610908	SADANAND VERMA	VERMASRNB1995@GMAI L.COM	DR. AITH, KANPUR	CSE
13	1716610911	SHUBHAM SINGH	SHUBHAMAITH@GMAIL. COM	DR. AITH, KANPUR	CSE
14	1716610912	YASHVANT KUMAR	YASHVANTKUMAR101@G MAIL.COM	DR. AITH, KANPUR	CSE
15	1719510901	HARSH MISHRA	MISHRAHARSH346@GMA IL.COM	KNGD MODI ENGINEERING COLLEGE,GHAZI ABAD	CSE
16	1629013002	AAKASH GARG	AAKASHGARG025@GMAI L.COM	ABES INSTITUTE OF TECHNOLOGY,G HAZIABAD	ΙΤ
17	1636310019	ANUSHKA SETH	ANUSHKA.SETH1997@G MAIL.COM	AMBALIKA INSTITUTE OF MANAGEMENT & TECHNOLOGY,LU CKNOW	CSE
18	1637010012	ROHIT KUMAR	RK4012400@GMAIL.COM	SHANTI INSTITUTE OF TECHNOLOGY,M EERUT	CSE

#### (Annexure C)

Dr. Babita G Kataria Director, UIIC



# Dr. A. P. J. Abdul Kalam Technical University Uttar Pradesh, Lucknow

Sector-11, Jankipuram Extension, Lucknow E-mail: <a href="mailto:drbabita@aktu.ac.in">drbabita@aktu.ac.in</a>

Ref: AKTU/DirUIIC/2019/185

25th Sept' 2019

To

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

Subject: Regarding Company Amazon (Code C185) Campus Hiring opportunity for B.Tech (CSE/IT/ECE/EEE)/MCA/M.Tech (CSE/IT/ECE/EEE/Cyber Security) Students of 2020 passing out batch

Dear Sir/Ma'am,

Please to inform you that as part of Campus Hiring process for B.Tech (CSE/IT/ECE/EEE)/MCA/M.Tech (CSE/IT/ECE/EEE/Cyber Security) students of 2020 passing out batch, company Amazon (Code C185) wish to invite the students of AKTU affiliated colleges for this drive.

You are requested to kindly go through and encourage the students for registration latest by 27-Sept-2019.

**ERP Link:** erp.aktu.ac.in (MANDATORY)

If you have any concern, please feel free to write at <a href="mailto:tnp.aktu@aktu.ac.in">tnp.aktu@aktu.ac.in</a> With warm regards

(Dr. Babita G Kataria)

Director, University-Industry Interface Cell

#### Copy to:

- 1. Registrar, AKTU Lucknow
- 2. Finance Officer, AKTU Lucknow
- 3. Controller of Examination, AKTU Lucknow
- 4. Media Prabhari, AKTU Lucknow
- 5. Technical Officer, AKTU Lucknow
- 6. Pro Vice Chancellor, AKTU Lucknow
- 7. Staff Officer, Hon'ble Vice Chancellor for kind information

(Dr. Babita G Kataria)

### Annexure 1

Campus Placements 2020  Job Notification Form					
Name of the Company	Amazon				
Website / Other source of Information	www.amazon.in				
Company Type	E Commerce				
Brief write-up on the Company (50 to 75 words)	Amazon.com — a place where builders can build. We hire the world's brightest minds and offer them an environment in which they can invent and innovate to improve the experience for our customers. A Fortune 100 company based in Seattle, Washington, Amazon is the global leader in ecommerce. Amazon offers everything from books and electronics to apparel and diamond jewelry. We operate sites in Australia, Brazil, Canada, China, France, Germany, India, Italy, Japan, Mexico, Netherlands, Spain, United Kingdom and United States, and maintain dozens of fulfillment centers around the world which encompass more than 26 million square feet.  Technological innovation drives the growth of Amazon, offering our customers more selection, convenient shopping, and low prices. Amazon Web Services provides developers and small to large businesses access to the horizontally scalable state of the art cloud infrastructure like S3, EC2, AMI, CloudFront and SimpleDB, that powers Amazon.com. Developers can build any type of business on Amazon Web Services and scale their application with growing business needs.				
JOB PROFILE					
Job Designation	AWS Cloud Support Associate				
Job Description	<ul> <li>Learn and use groundbreaking technologies</li> <li>Apply advanced troubleshooting techniques to provide unique solutions to our customers' individual needs</li> <li>Interact with leading technologists around the world</li> <li>Work directly with Amazon Web Service Engineers to help reproduce and resolve customer issues</li> <li>Leverage your day to day experiences to provide feedback to internal AWS teams on how our customers use our services</li> <li>Drive customer communication during critical events</li> </ul>				
Place of Posting	Bangalore & Hyderabad				
Key Responsibilities:	<ul> <li>Learn and use groundbreaking technologies</li> <li>Apply advanced troubleshooting techniques to provide unique solutions to our customers' individual needs</li> <li>Interact with leading technologists around the world</li> <li>Work directly with Amazon Web Service Engineers to help reproduce and resolve customer issues</li> <li>Leverage your day to day experiences to provide feedback to internal AWS teams on how our customers use our services</li> </ul>				

	Drive customer communication during critical events				
Type of Placement	Full Time				
SALARY DETAILS					
Cost to Company (CTC)	Base pay - 800000 INR  Sign on Bonus for Year 1 - 300000 INR  S Sign on Bonus for Year 2 - 200000 INR  RSU - 600000 (Standard vesting schedule over 4 years-5 % in first year ,15 % in second,20 % each every 6 months for 3 <sup>rd</sup> and 4 <sup>th</sup> year)  Total compensation calculated on four years for Amazon: INR 19,00,000/-				
Training Period	5/6 months internship will be provided for all offered candidates				
Salary / stipend paid during training	Stipend of INR 40,000/- starting from Jan 2020 to July 2020				
Bond or Service Contract (If Yes, give details)	NA				
SELECTION PROCESS					
Shortlist from Resumes	NO				
Online Test (Technical / Aptitude)	Amazon's recruitment process, tests the candidate on technical competencies, coding, aptitude and problem solving abilities. Our written test and interviews would dive deep into the following skill sets and subjects-  1. Coding (C, C++, and Java: Amazon interviews will not be language specific. You can choose to write your code in any language of your choice)  2. Algorithms  3. Data Structures  4. Operating Systems  5. Database Systems and Management  6. Networks  7. Understanding of OOPS  8. Systems knowledge  9. Computer Science Fundamentals  Test Details:  • General Aptitude - 20 Questions  • Technical Aptitude - 30 Questions  • Coding Section - 2 Questions  • No Negative Marking				
Group Discussion	NA				
Personal Interview	Yes				
Minimum Number of Offers You intend to make	100				

Eligible Department and Program	<ul> <li>B. Tech (CSE/ IT/ ECE/ EEE) – 2020 Batch</li> <li>MCA/ M. Tech (CSE/ IT/ ECE/ EEE/ Cyber Security) - 2020 Batch</li> <li>65% / 6.5 CGPA and above candidates</li> <li>No Back logs</li> </ul>
Specific Eligibility requirement (Please mention)	<ul> <li>Excellent oral and written communication skills</li> <li>Strong customer focus&amp; Multi-tasking skills</li> <li>Self-starter who is excited about technology</li> <li>Troubleshooting / Support experience</li> <li>Basics in OS concepts / Linux/Unix Systems administration (Ubuntu, CentOS, RedHat, Solaris, etc)</li> <li>Programming / scripting experience (Java, Perl, Ruby, C#, and/or PHP)</li> <li>Basic knowledge in Networking (TCP/IP, DNS) /Database</li> <li>Exposure to Cloud computing</li> <li>Top category affiliated colleges</li> </ul>
How to apply	Amazon registration link will be shared with eligible and shortlisted candidate later
Date & Time of the Drive	Yet to be decided
Venue	Yet to be decided
Expected Joining (dd/mm/yyyy)	Yet to be decided