

**Meerut Institute of Engineering and Technology**



**AWS Academy (Training and certification)  
Lab Manual**



**Department of Computer Science and Engineering**



# Academy

Dear Jagbeer Singh,

Welcome to AWS Academy!

This letter confirms that Meerut Institute of Engineering and Technology, Meerut has been accepted into the AWS Academy program with Amazon Internet Services Private Limited ("AISPL") and is authorized to administer and deliver the AWS Academy **Cloud Computing Architecture** curriculum from the locations listed below. To add more locations, you'll need written approval from us.

Institutions accepted into AWS Academy also agree to the rules and polices described in the AWS Academy Terms & Conditions and Program Guide, which you should have already received. These include:

- AWS Academy curriculum may only be delivered by AWS-accredited instructors
- Institutions must have a minimum of two AWS-accredited instructors for each AWS Academy-authorized curriculum
- Deliver each AWS Academy authorized curriculum in its entirety
- Deliver AWS Academy curriculum over a minimum period of 6 weeks

Approved locations for the program:

Main Campus  
NH-58, Bypass Road Baghpat Crossing Meerut  
Meerut, Uttar Pradesh 250005  
India

To login to the AWS Academy portal, go to <https://www.awsacademy.com/login>.

We look forward to your participation and wish your institution, educators, and students success in their AWS cloud computing journey with Amazon Internet Services Private Limited.

Sincerely,  
The AWS Academy Team (Amazon Internet Services Private Ltd)

Amazon Internet Services Private Ltd. is a subsidiary of Amazon.com, Inc. Amazon.com is a registered trademark of Amazon.com, Inc. This message was produced and distributed by Amazon Internet Services Private Ltd., Ground Floor, Eros Corporate Towers, Nehru Place, New Delhi - 110 019, India



# Academy

Dear Jagbeer Singh,

Welcome to AWS Academy!

This letter confirms that Meerut Institute of Engineering and Technology, Meerut has been accepted into the AWS Academy program with Amazon Internet Services Private Limited ("AISPL") and is authorized to administer and deliver the AWS Academy **Cloud Computing Architecture** curriculum from the locations listed below. To add more locations, you'll need written approval from us.

Institutions accepted into AWS Academy also agree to the rules and polices described in the AWS Academy Terms & Conditions and Program Guide, which you should have already received. These include:

- AWS Academy curriculum may only be delivered by AWS-accredited instructors
- Institutions must have a minimum of two AWS-accredited instructors for each AWS Academy-authorized curriculum
- Deliver each AWS Academy authorized curriculum in its entirety
- Deliver AWS Academy curriculum over a minimum period of 6 weeks

Approved locations for the program:

Main Campus  
NH-58, Bypass Road Baghpat Crossing Meerut  
Meerut, Uttar Pradesh 250005  
India

To login to the AWS Academy portal, go to <https://www.awsacademy.com/login>.

We look forward to your participation and wish your institution, educators, and students success in their AWS cloud computing journey with Amazon Internet Services Private Limited.

Sincerely,  
The AWS Academy Team (Amazon Internet Services Private Ltd)

Amazon Internet Services Private Ltd. is a subsidiary of Amazon.com, Inc. Amazon.com is a registered trademark of Amazon.com, Inc. This message was produced and distributed by Amazon Internet Services Private Ltd., Ground Floor, Eros Corporate Towers, Nehru Place, New Delhi - 110 019, India

# Amazon Web Service (AWS)

AWS Educate

AWS Academy

## AWS Educate Program

MIET is a member of AWS Educate program. More than 300 students are registered user of AWS educate program. Faculties of CSE/IT/MCA are registered for AWS educate program. There are 27 job oriented courses are available on AWS Educate program. All courses are based on latest technology and free of course. For certification students must need to score more than 80% marks in assignment and quizzes. There is no cost for certification exam for these 27 courses.

AWS also offers paid certification for jobs in AWS only, like Solution architect –associate, Solution architect-professional, Developer-associate, DevOps engineer-Professional etc. Registered user of AWS educate program are eligible for 50% discount on certification exam.

## AWS Academy

AWS Academy is a campus course curriculum program. The curriculum is developed and maintained by AWS subject matter experts. The curriculum is designed to be readily integrated into an institution's existing course programs and taught by AWS certified educators.

### Difference between AWS Educate and AWS Academy

AWS Educate is a membership-based program for students, educators and institutions that offers AWS Promotional Credits, cloud career pathways with curated learning content, collaboration tools, and access to selected AWS Training and the AWS Educate Job Board. It offers membership at Student, Educator, and Institution levels.

AWS Academy targets post-secondary institutions exclusively and offers an end-to-end curriculum, developed and maintained by AWS, and is designed to be delivered over a semester by AWS Academy Accredited Instructors.

Institutions, educators, and students benefit from both programs.

Jagbeer Singh (CPoC-AWS)  
Assistant Professor  
Dept of CSE, MIET Meerut  
E-mail: [jagbeer.singh@miet.ac.in](mailto:jagbeer.singh@miet.ac.in)  
Mob# 9528165242

---

### Progress Report: Two students get certified by AWS

1. Karan Chaudhary(CSE-Final Year)- Solution Architect-Associate(paid certification)- Received Job offer HCL
2. Harsh Mishra(CSE-Final Year)- Solution Architect-Associate Web Development Engineer(Free digital certification)- Received Job offer Wipro.



## AWS Educate Program

MIET is a member of AWS Educate program. More than 300 students are registered user of AWS educate program. Faculties of CSE/IT/MCA are registered for AWS educate program. There are 27 job oriented courses are available on AWS Educate program. All courses are based on latest technology and free of course. For certification students must need to score more than 80% marks in assignment and quizzes. There is no cost for certification exam for these 27 courses.

AWS also offers paid certification for jobs in AWS only, like Solution architect –associate, Solution architect-professional, Developer-associate, DevOps engineer-Professional etc. Registered user of AWS educate program are eligible for 50% discount on certification exam.

## AWS Academy

AWS Academy is a campus course curriculum program. The curriculum is developed and maintained by AWS subject matter experts. The curriculum is designed to be readily integrated into an institution's existing course programs and taught by AWS certified educators.

## Difference between AWS Educate and AWS Academy

AWS Educate is a membership-based program for students, educators and institutions that offers AWS Promotional Credits, cloud career pathways with curated learning content, collaboration tools, and access to selected AWS Training and the AWS Educate Job Board. It offers membership at Student, Educator, and Institution levels.

AWS Academy targets post-secondary institutions exclusively and offers an end-to-end curriculum, developed and maintained by AWS, and is designed to be delivered over a semester by AWS Academy Accredited Instructors.

**Institutions, educators, and students benefit from both programs.**

---

### Progress Report: Two students get certified by AWS

1. Karan Chaudhary(CSE-Final Year)- Solution Architect-Associate(paid certification)- Received Job offer HCL
2. Harsh Mishra(CSE-Final Year)- Solution Architect-Associate Web Development Engineer(Free digital certification)- Received Job offer Wipro



## AWS Educate Program

AWS Educate is a membership-based program for students, educators and institutions that offer AWS Promotional Credits, cloud career pathways with curated learning content, collaboration tools, and access to selected AWS Training and the AWS Educate Job Board. It offers membership at Student, Educator, and Institution levels.

- MIET is a member of AWS Educate program.
- Currently 669 students and faculty members are registered for this course (Annexure-1)
- MIET participated in AWS Cloud Literacy Month (October-2018) organized by ICT Academy and AWS and got second position in NCR region.( <http://www.ictacademy.in/cloudliteracymonth/>)

## AWS Academy

AWS Academy is a campus course curriculum program. The curriculum is developed and maintained by AWS subject matter experts. The curriculum is designed to be readily integrated into an institution's existing course programs and taught by AWS certified educators.

- MIET is a member of AWS Academy Program(Annexure-2)
- AWS-accredited instructors at MIET- 16(CP)+ 2(SAA)
- Students trained on AWS Academy Cloud Foundation (ACF) in last session -(CSE+IT= 416)
- Students trained on AWS Academy Cloud Foundation (ACF) in last session - (CSE+IT=)
- One day interaction program on AWS organized for Faculty members at MIET- on 13-12-2023(Resource Person- Mr. VishramThatte, Technical Program Manager, AWS)
- One day interaction program on AWS organized for Students at MIET-on 11-02-2023(Resource Person- Mr. VishramThatte, Technical Program Manager, AWS)
- MIET hosted three day FDP on "Academy Cloud Foundation" for educators from 21st- 23rd May ,2023 (For membership Institute+ those institute who applied for membership)-(Annexure-4)
- Refresher course organized for four educators at Amazon Internet Services Pvt Ltd, New Delhi on 03-09-2023. This refresher course for Cloud Practitioner (CP) certification
- Refresher course organized for four educators at Amazon Internet Services Pvt Ltd, New Delhi on 13-03-2023. This refresher course for Cloud Practitioner (CP)
- Three days training educators at Amazon Internet Services Pvt Ltd, New Delhi- 110017 on from 29<sup>th</sup> – 30<sup>th</sup> May-2023. This refresher course for Solution Architect associate (SAA)
- Faculty members under training(Associate Level)=14
- Lab no.M-302 and M-303 are named as a AWS Academy Lab. AWS services are very popular among MIETians. A large number of students doing project on AWS services like AR & VR, Rekognition, kinesis, IoT, AI, ML etc. In near future we are trying to develop this lab as a AWS Alexa Skill Development Lab.

## **Minutes of Meeting**

Date:- 27-04-2018

A meeting between Ms. Akansha Rai Sharma (Head – AWS Academy, India & SAARC) and Mr. Jagbeer Singh(CPoC-AWS) held on 27-6-2023 between 2:00 pm to 3 :00 pm.

### **The following were discussed:-**

1. Brief introduction about AWS Academy and AWS Educate.
2. Contents of AWS Academy Program.
3. How an institution can run AWS Academy Program?
4. Training of teachers (educators) will be provided by AWS.
5. Resources will be provided by AWS to educators (teacher) to qualify certification examination to become certified educators of AWS.
6. Certified educators are mandatory to run AWS academy program in any institution.
7. Course contents, syllabus, certification criteria are properly discussed.

CPoC(AWS)

Mr. Jagbeer Singh

Assistant Professor, Dept of CSE

MIET Meerut



- Home
  - Resources
  - Locations
  - Educators
  - Contact
  - Forums
  - Classes
  - LMS
- Jagbeer Singh ▾

# Contact

① If you have any queries or comments, please submit a customer support ticket at here (<https://support.aws.amazon.com/#/contacts/aws-academy>)

## Institution Contacts

Information about your institution contacts

New

### Central Point of Contact - Meerut Institute of Engineering and Technology, Meerut

Edit

**Name**

Jagbeer Singh

**Email**

jagbeer.singh@miet.ac.in

**Job Title**

Assistant Professor

**Phone**

9528165242

**Faculty/Division**

**Address**

Meerut, Uttar Pradesh 250005



# Locations

Listed below are the specific locations at which your institution is approved to deliver the AWS Academy curriculum.

## Approved Locations

[Request an additional location](#)

**Main Campus**  
Meerut Institute of  
Engineering and  
Technology, Meerut

NH-58, Bypass Road  
Baghpat Crossing  
Meerut

Meerut, Uttar  
Pradesh

# Educators

[Add an Educator](#)

## Your Educators

Edit

Deactivate

Search

< 1 >



Name

Faculty/Division

Email



Jagbeer Singh  
*Assistant Professor*

jagbeer.singh@miet.ac.in

aws  certified

**Jagbeer Singh**

AWS Certified Solutions Architect - Associate

**VALIDATION NUMBER:** Z5TYDQRKSMBE1HS4

**VALIDATE AT:** <https://aws.amazon.com/verification>

**Issue Date:** Aug 10, 2022

**Expiration Date:** Aug 10, 2025

**Academic Session : 2021-22**

Name of the Course / Subject : AWS Training and Certifications  
Subject Code : IOP  
Offered in Program : 5<sup>th</sup> Semester : CSE Branch  
Name of the Course Teacher : Jagbeer Singh(CPoC AWS)  
Designation of Course Teacher : Assistant Professor  
Department of Course Teacher : Computer science and Engineering

**COURSE OUTCOMES (COs)**

**AWS Training and Certifications : 2023-24 (Batch 2020-24)**

Knowledge Levels →      K<sub>1</sub> = Remember      K<sub>2</sub> = Understand      K<sub>3</sub> = Apply  
   K<sub>4</sub> = Analyse      K<sub>5</sub> = Evaluate      K<sub>6</sub> = Create

Course Outcome	Knowledge Level (K <sub>x</sub> )	Statement (On completion of this course, the student will be able to -)
CO1	K <sub>1</sub> ,K <sub>2</sub>	Completed the AWS Academy Cloud Foundations course
CO2	K <sub>2</sub>	Familiarity with cloud computing concept
CO3	K <sub>3</sub>	Familiarity with general networking concepts, Familiarity with general networking concept
CO4	K <sub>2</sub> K <sub>3</sub> K <sub>4</sub>	Familiarity with Virtual Private Network and Security
CO5	K <sub>3</sub> K <sub>4</sub>	Familiarity with bots and how they use utterances and slot prompts

Course Name (Code): **AWS Training & Certification [IOP]**

Topics / lectures are arranged in sequence - same - as to be taught in the class. Maintain data related to "Date" in its hard copy.

S. No.	Lecture No	CO (No)	Topic Description	Date		Remarks, if any
				Planned	Actual Delivery	
1	1	CO1	<b>AWS Academy:</b> Course objectives and overview,AWS Certification exam information,AWS documentation	22/8/2023	22/8/2023	
2	2	CO1	<b>Module-1</b> Cloud Concepts Overview- Introduction to cloud computing,Advantages of the cloud	22/8/2023	22/8/2023	
3	3	CO1	Introduction to AWS,Moving to the AWS Cloud,Sample Exam Question,Knowledge check,Advantages of Cloud	24/8/2023	24/8/2023	
4	4	CO1	Introduction to AWS, Moving to the AWS Cloud,Activity:Sample Exam Question, Knowledge check	24/8/2023	24/8/2023	
5	5	CO1	<b>Module-2</b> Cloud Economics and Billing-Fundamentals of pricing,cost of ownership,Simple Monthly Calculator	28/8/2023	28/8/2023	
6	6	CO2	Delaware North case study,AWS Organizations, AWS billing and cost management,Billing dashboards	28/8/2023	28/8/2023	
7	7	CO2	Technical support models, Activity: Support Plan Scavenger Hunt,Sample Exam Question, Knowledge check	29/8/2023	29/8/2023	
8	8	CO3	<b>Module 3:</b> AWS Global Infrastructure Overview,AWS global infrastructure,Demo: AWS global infrastructure,	29/8/2023	29/8/2023	
9	9	CO3	AWS services and service categories,Activity: AWS Management Console Clickthrough,Knowledge check	30/8/2023	30/8/2023	
10	10	CO2	<b>Module 4:</b> Cloud Security,AWS shared responsibility model, AWS Shared Responsibility Model	30/8/2023	30/8/2023	
11	11	CO2	AWS Shared Responsibility Model, AWS IAM,Demo: AWS IAM Console,Securing a new AWS account	1/9/2023	1/9/2023	
12	12	CO1	<b>Lab:</b> Introduction to AWS IAM,Securing accounts,Securing data,Sample Exam Question,Knowledge check	1/9/2023	1/9/2023	
13	13	CO4	<b>Module 5:</b> Networking and Content Delivery,Networking basics,Amazon VPC,VPC networking	4/9/2023	4/9/2023	
14	14	CO4	Activity: Label This diagram,VPC security,Demo: Amazon VPC Console,Design a VPC,Route 53,CloudFront	4/9/2023	4/9/2023	
15	15	CO4	<b>Lab:</b> Build a VPC and Launch a Web Server,Activity: Sample Exam Question,Knowledge check	5/9/2023	5/9/2023	
16	16	CO4	<b>Module 5:</b> Networking and Content Delivery,Networking basics,Amazon VPC,VPC networking,	5/9/2023	5/9/2023	
17	17	CO4	Activity: Label This diagram,VPC security,Demo: Amazon VPC Console,Design a VPC,Route 53,CloudFront	6/9/2023	6/9/2023	
18	18	CO4	<b>Lab:</b> Build a VPC and Launch a Web Server,Activity: Sample Exam Question,Knowledge check	6/9/2023	6/9/2023	
19	19	CO4	<b>Module 6:</b> Compute,Compute services overview,Amazon EC2 part 1,Amazon EC2 part 2,Amazon EC2 part 3	8/9/2023	8/9/2023	
20	20	CO4	<b>Lab:</b> Introduction to Amazon EC2,Activity: Amazon EC2 versus Managed Services	8/9/2023	8/9/2023	
21	21	CO4	Demo: Amazon EC2,Demo: Amazon EC2 Part Console,Amazon EC2 cost optimization,Container services	12/9/2023	12/9/2023	
22	22	CO4	Introduction to AWS Lambda,Activity: AWS Lambda,Introduction to AWS Elastic Beanstalk,Activity: AWS Elastic	12/9/2023	12/9/2023	
23	23	CO4	Beanstalk,Activity: Sample Exam Question,Knowledge check	13/9/2023	13/9/2023	
24	24	CO4	<b>Module 7:</b> Storage,AWS EBS,Demo: Amazon Elastic Block Store Console,Demo: AWS EFS Console	13/9/2023	13/9/2023	
25	25	CO4	<b>Lab:</b> Working with EBS,AWS S3,Demo: AWS S3 Console,AWS EFS	14/9/2023	14/9/2023	
26	26	CO4	AWS S3 Glacier,Demo: AWS S3 Glacier Console,Activity: Storage Technology Selection,Knowledge check	14/9/2023	14/9/2023	
27	27	CO5	<b>Module 8:</b> Databases,Amazon RDS,Demo: Amazon RDS Console,Amazon Redshift, Amazon Aurora	18/9/2023	18/9/2023	
28	28	CO5	<b>Lab:</b> Build a Database Server,Amazon DynamoDB,Demo: Amazon DynamoDB	18/9/2023	18/9/2023	
29	29	CO5	Activity: Database case study,Activity: Sample Exam Question, Knowledge check	20/9/2023	20/9/2023	

Course Name (Code):

*AWS Training & Certification [TOP]*

Topics / lectures are arranged in sequence - same - as to be taught in the class. Maintain data related to "Date" in its hard copy.

S. No.	Lecture No	CO (No)	Topic Description	Date		Remarks, if any
				Planned	Actual Delivery	
30	30	CO5	<b>Module 9:</b> Cloud Architecture, AWS Well-Architected Framework design principles, Activity: AWS Well-Architected	20/9/2023	20/9/2023	
31	31	CO5	Framework Design Principles, Operational excellence, Security, Reliability, Performance efficiency, Cost optimization	4/10/2023	4/10/2023	
32	32	CO5	Reliability & high availability, AWS Trusted Advisor, Activity: Interpret AWS Trusted Advisor Recommendations	4/10/2023	4/10/2023	
33	33	CO5	Activity: Sample Exam Question, Knowledge check	6/10/2023	6/10/2023	
34	34	CO5	<b>Module 10:</b> Automatic Scaling and Monitoring, Elastic Load Balancing, Activity: Elastic Load Balancing	6/10/2023	6/10/2023	
35	35	CO5	Amazon CloudWatch, Activity: Amazon CloudWatch, Amazon EC2 auto scaling	25/10/2023	25/10/2023	
36	36	CO5	Activity: Sample Exam Question, Knowledge check	25/10/2023	25/10/2023	
37	37	CO5	Lab: Scale & Load Balance your Architecture	6/11/2023	6/11/2023	
38	38	CO3	Lab: Build a VPC and Launch a Web Server with different availability zones	6/11/2023	6/11/2023	
39	39	CO3	Lab: Build a VPC and Launch a Web Server in CLI based	8/11/2023	8/11/2023	
40	40	CO5	Lab: Build a Database Server, Amazon DynamoDB	8/11/2023	8/11/2023	







# AWS Training & Certification

nimanshi.agrawal@miet.ac. Pearson VUE AWS State change: Registered 2024-01-10  
 Foundational 50% ?  
 Promotional - Academy

Page size 5

368 items in 74 pages



## Inventory Overview

Collapse

Product	Available	Assigned	Claimed	Total	
---------	-----------	----------	---------	-------	--

AWS Certification Promotional Exam Voucher – Foundational Level - Pearson VUE - 50% Discount – STUDENT (ManageXVouchers.aspx?Kit=AWS Certification Promotional Exam Voucher – Foundational Level - Pearson VUE - 50% Discount – STUDENT)	446	0	315	764	<input type="button" value="Assign"/>
AWS Certification Promotional Exam Voucher – Associate Level - Pearson VUE - 50% Discount – STUDENT (ManageXVouchers.aspx?Kit=AWS Certification Promotional Exam Voucher – Associate Level - Pearson VUE - 50% Discount – STUDENT)	0	0	115	134	
AWS Certification Promotional Exam Voucher – Foundational Level - Pearson VUE - 50% Discount – EDUCATOR (ManageXVouchers.aspx?Kit=AWS Certification Promotional Exam Voucher – Foundational Level - Pearson VUE - 50% Discount – EDUCATOR)	0	0	2	3	



# AWS Training & Certification



## Recent Candidate Activity



Week

Month

Year

Collapse

User	Product	Activity	Date
himanshi.agrawal@miet.ac.	Pearson VUE AWS Foundational 50% Promotional - Academy	State change: Registered	2024-01-15
himanshi.agrawal@miet.ac.	Pearson VUE AWS Foundational 50% Promotional - Academy	State change: Issued (Registration Canceled)	2024-01-15
akshit.manik.cse.2020@mie	Pearson VUE AWS Foundational 50% Promotional - Academy	State change: Delivered	2024-01-12
guneet.singh.cse.2020@mi	Pearson VUE AWS Foundational 50% Promotional - Academy	State change: Delivered	2024-01-11
himanshi.agrawal@miet.ac.	Pearson VUE AWS Foundational 50% Promotional - Academy	State change: Registered	2024-01-10

1	2	3	4	5	6	7	8	9	10	...
---	---	---	---	---	---	---	---	---	----	-----

Page size 5

368 items in 74 pages

## Inventory Overview

Collapse

Product	Available	Assigned	Claimed	Total

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

### Course version

This course outline applies to version 2.0 of *AWS Academy Cloud Foundations* in English. Details of changes from version 1.0 are available in the Instructor Guide.

### Description

*AWS Academy Cloud Foundations* is intended for students who seek an overall understanding of cloud computing concepts, independent of specific technical roles. It provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support.

### Curriculum objectives

Upon completion of this course, students will be able to do the following:

- Define the AWS Cloud
- Explain the AWS pricing philosophy
- Identify the global infrastructure components of AWS
- Describe the security and compliance measures of the AWS Cloud, including AWS Identity and Access Management (IAM)
- Create a virtual private cloud (VPC) by using Amazon Virtual Private Cloud (Amazon VPC)
- Demonstrate when to use Amazon Elastic Compute Cloud (Amazon EC2), AWS Lambda, and AWS Elastic Beanstalk
- Differentiate between Amazon Simple Storage Service (Amazon S3), Amazon Elastic Block Store (Amazon EBS), Amazon Elastic File System (Amazon EFS), and Amazon Simple Storage Service Glacier (Amazon S3 Glacier)
- Demonstrate when to use AWS database services, including Amazon Relational Database Service (Amazon RDS), Amazon DynamoDB, Amazon Redshift, and Amazon Aurora
- Explain the architectural principles of the AWS Cloud
- Explore key concepts related to Elastic Load Balancing, Amazon CloudWatch, and Amazon EC2 Auto Scaling

### Duration

Approximately 20 hours, when delivered synchronously by an educator. Detailed timings are provided below. Actual delivery times will vary from class to class and depending on the delivery format. AWS Academy Cloud Foundations must be delivered over a period of at least two weeks.

### Intended audience

This introductory-level course is intended for students attending AWS Academy member institutions.

### Student prerequisites

To ensure success in this course, students should have the following:

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

- General IT technical knowledge
- General IT business knowledge

### Delivery methods

This course can be delivered in person with synchronous lectures or with digital training models that students can complete independently.

### Educator prerequisites

This course does not have any prerequisites for educators. However, prior to facilitating this course, educators are recommended to complete this course, complete the AWS Academy Cloud Foundations course, and pass the AWS Certified Cloud Practitioner exam.

### Learning resources

- Lecture materials
- Online multiple-choice knowledge checks
- Lab exercises
- Digital training (optional)
- Video introductions
- Video demos
- Example solutions

### Course timing

This table provides the suggested durations for all course activities. Note that the total classroom time for all the modules in this course is 1,200 (20 hours). Items that are not applicable are marked NA.

Module Title	Lecture (Minutes)	Activity/Lab/Demo (Minutes)	Knowledge Check (Minutes)	Total Module (Minutes)
Course Introduction	35	NA	NA	35
Module 1: Cloud Concepts Overview	45	5	10	60
Module 2: Cloud Economics and Billing	45	45	10	100
Module 3: AWS Global Infrastructure Overview	25	35	10	70
Module 4: Cloud Security	45	60	10	115
Module 5: Networking and Content Delivery	60	60	10	130
Module 6: Compute	80	135	10	225

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

Module Title	Lecture (Minutes)	Activity/Lab/Demo (Minutes)	Knowledge Check (Minutes)	Total Module (Minutes)
Module 7: Storage	45	75	10	130
Module 8: Databases	60	60	10	130
Module 9: Cloud Architecture	40	65	10	115
Module 10: Automatic Scaling and Monitoring	35	45	10	90
Total Course Time	515	585	100	1,200

### Module sections

This section lists the module sections in this course.

#### Course Introduction

- Course objectives and overview
- AWS Certification exam information
- AWS documentation

#### Module 1: Cloud Concepts Overview

- Introduction to cloud computing
- Advantages of the cloud
- Introduction to AWS
- Moving to the AWS Cloud
- Activity: Sample Exam Question
- Knowledge check

#### Module 2: Cloud Economics and Billing

- Fundamentals of pricing
- Total cost of ownership
- Activity: Simple Monthly Calculator
- Delaware North case study
- AWS Organizations
- AWS billing and cost management
- Billing dashboards
- Technical support models
- Activity: Support Plan Scavenger Hunt
- Activity: Sample Exam Question
- Knowledge check

#### Module 3: AWS Global Infrastructure Overview

- AWS global infrastructure
- Demo: AWS global infrastructure

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

- AWS services and service categories
- Activity: AWS Management Console Clickthrough
- Activity: Sample Exam Question
- Knowledge check

### Module 4: Cloud Security

- AWS shared responsibility model
- Activity: AWS Shared Responsibility Model
- AWS IAM
- Demo: AWS IAM Console
- Securing a new AWS account
- Lab: Introduction to AWS IAM
- Securing accounts
- Securing data
- Working to ensure compliance
- Activity: Sample Exam Question
- Knowledge check

### Module 5: Networking and Content Delivery

- Networking basics
- Amazon VPC
- VPC networking
- Activity: Label This diagram
- Demo: Amazon VPC Console
- VPC security
- Activity: Design a VPC
- Lab: Build a VPC and Launch a Web Server
- Route 53
- CloudFront
- Activity: Sample Exam Question
- Knowledge check

### Module 6: Compute

- Compute services overview
- Amazon EC2 part 1
- Amazon EC2 part 2
- Amazon EC2 part 3
- Demo: Amazon EC2
- Lab: Introduction to Amazon EC2
- Activity: Amazon EC2 Versus Managed Services
- Demo: Amazon EC2 Part Console
- Amazon EC2 cost optimization
- Container services
- Introduction to AWS Lambda
- Activity: AWS Lambda

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

- Introduction to AWS Elastic Beanstalk
- Activity: AWS Elastic Beanstalk
- Activity: Sample Exam Question
- Knowledge check

### Module 7: Storage

- AWS EBS
- Demo: Amazon Elastic Block Store Console
- Lab: Working with EBS
- AWS S3
- Demo: AWS S3 Console
- AWS EFS
- Demo: AWS EFS Console
- AWS S3 Glacier
- Demo: AWS S3 Glacier Console
- Activity: Storage Technology Selection
- Activity: Sample Exam Question
- Knowledge check

### Module 8: Databases

- Amazon RDS
- Demo: Amazon RDS Console
- Lab: Build a Database Server
- Amazon DynamoDB
- Demo: Amazon DynamoDB
- Amazon Redshift
- Amazon Aurora
- Activity: Database case study
- Activity: Sample Exam Question
- Knowledge check

### Module 9: Cloud Architecture

- AWS Well-Architected Framework design principles
- Activity: AWS Well-Architected Framework Design Principles
- Operational excellence
- Security
- Reliability
- Performance efficiency
- Cost optimization
- Reliability & high availability
- AWS Trusted Advisor
- Activity: Interpret AWS Trusted Advisor Recommendations
- Activity: Sample Exam Question
- Knowledge check

# Course Outline

## **AWS Academy Cloud Foundations**

CONFIDENTIAL – DO NOT DISTRIBUTE

### **Module 10: Automatic Scaling and Monitoring**

- Elastic Load Balancing
- Activity: Elastic Load Balancing
- Amazon CloudWatch
- Activity: Amazon CloudWatch
- Amazon EC2 auto scaling
- Lab: Scale & Load Balance your Architecture
- Activity: Sample Exam Question
- Knowledge check



**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT**

**CLASS TIME TABLE (EVEN SEMESTER)**

W.e.f. 13/09/2023

Course: B. TECH

Branch: CSE

M-304

Semester V  
Section A

TIME DAY	09:00 - 10:00	10:00 - 10:50	10:50-11:40	11:40-12:30	12:30-01:30	01:30-02:20	02:20-03:10	03:10-04:00	04:00-04:50
MONDAY	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA	<b>LUNCH</b>			L ML KCS-055 SVH	LIBRARY
TUESDAY	L DAA M-311 KCS-503 JSH	L SH-1 DAA KCS-503 JSH	L SH-1 DAA KCS-503 JSH	L SH-1 DAA KCS-503 JSH				L SH-1 DAA KCS-503 JSH	L SH-1 DAA KCS-503 JSH
WEDNESDAY	L CD KCS-502 DAA	L SH-1 DAA KCS-503 JSH	L SH-1 DAA KCS-503 JSH	L SH-1 DAA KCS-503 JSH	Tech.Training AIML/AZURE/SALESFORCE			P(G2) KCS-553 PRA	M-303
THURSDAY	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA				L ML KCS-055 SVH	L ML KCS-055 SVH
FRIDAY	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA	L CD KCS-502 DAA	L M-311 DAA KCS-503 JSH	P(G1) KCS-553 PRA	P(G2) KCS-554 MAI	L M-311 ML KCS-055 SVH	M-207

S.No.	Subject Code	Subject Name	Subject Faculty	Faculty Initial
1	KCS - 501	Database Management System	Ms. Vani Rastogi	VRI
2	KCS - 502	Compiler Design	Ms. Diksha Arya	DAA
3	KCS - 503	Design and Analysis of Algorithm	Mr. Jagbeer Singh	JSH
4	KCS - 052	Web Designing	Dr. Mukesh Rawat	MRT
5	KCS - 055	Machine Learning Techniques	Ms. Sristi Vashishth	SVH
6	KCS - 551	Database Management System LAB	Mr. Nitish Ranjan	NRN
7	KCS - 552	Compiler Design LAB	Ms. Diksha Arya	DAA
8	KCS - 553	Design And Analysis of Algorithm LAB	Ms. Prerna	PRA
9	KCS - 554	MINI PROJECT LAB	Mr. Maherban Ali	MAI
10	KNC-501	CONSTITUTION OF INDIA , LAW & ENGINEERING	Mr.Himanshu Sharma	HSA
11	APTITUDE	APTITUDE	Ms.Bhawna	BNA
12	SOFT SKILL	Soft Skill	Ms.Shumaila Khan	SKN
13	Python_IOP	Python	Mr. Pradeep Pant	PPT
14	AWS_IOP	AWS	Mr. Jagbeer Singh	JSH

Signature of HOD CSE.....  
Signature of Time Table coordinator.....



**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT**

**CLASS TIME TABLE (EVEN SEMESTER)**

W.e.f. 13/09/2023  
Semester V  
Section C

Branch: CSE  
M-307

Course: B.TECH

TIME DAY	09:00 - 10:00	10:00 - 10:50	10:50-11:40	11:40-12:30	12:30-01:30	01:30-02:20	02:20-03:10	03:10-04:00	04:00-04:50	
MONDAY	L ML KCS-055 NRN		AWS M007 JSH		<b>LUNCH</b>					L DAA KCS-503 JSH
TUESDAY			L ML KCS-055 NRN	LIBRARY				L DAA KCS-503 JSH	L DAA KCS-503 JSH	
WEDNESDAY				SOFT SKILL						
THURSDAY		L DAA KCS-503 HSA	L DAA KCS-503 JSH					L DAA KCS-503 JSH		
FRIDAY			P(G2) KCS-551 P(G1) KCS-552					L DAA KCS-503 JSH		

S.No.	Subject Code	Subject Name	Subject Faculty	Faculty Initial
1	KCS - 501	Database Management System	Ms. Megha Sharma	MSA
2	KCS - 502	Compiler Design	Mr. Vivek Kumar	VVK
3	KCS - 503	Design and Analysis of Algorithm	Mr. Jagbeer Singh	JSH
4	KCS - 052	Web Designing	Mr. Amit Saini	AMT
5	KCS - 055	Machine Learning Techniques	Mr. Nitish Ranjan	NRN
6	KCS - 551	Database Management System LAB	Mr. Megha Sharama	MSA
7	KCS - 552	Compiler Design LAB	Ms. Pragya	PGA
8	KCS - 553	Design And Analysis of Algorithm LAB	Mr. Mayank Kumar	MKK
9	KCS - 554	MINI PROJECT LAB	Mr. Amit Saini	AMT
10	KNC-501	CONSTITUTION OF INDIA., LAW & ENGINEERING	Mr. Himanshu Sharma	HSA
11	APTITUDE	APTITUDE	Mr. Dharmendra	DDA
12	SOFT SKILL	Soft Skill	Ms. Shumaila Khan	SKN
13	Python_IOP	Python	Mr. Puneet Mittal	PML
14	AWS_IOP	AWS	Mr. Jagbeer Singh	JSH

Signature of HOD CSE.....  
Signature of Time Table coordinator.....



**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT**

**CLASS TIME TABLE (EVEN SEMESTER)**

Course: B.TECH

Branch: CSE

M-308

W.e.f. 13/09/2023

Semester V

Section D

TIME DAY	09:00 - 10:00	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:30	01:30 - 02:20	02:20 - 03:10	03:10 - 04:00	04:00 - 04:50	
MONDAY	L DAA KCS-503 MSD		L ML KCS-055 NRN		<b>LUNCH</b>					L DAA KCS-503 MSD
TUESDAY	L ML KCS-055 NRN									
WEDNESDAY		L DAA KCS-503 MSD	P(G2) KCS-553 WAM	M-302 WAM	<b>LUNCH</b>					
THURSDAY			P(G1) KCS-554 MAI	M-203 MAI						
FRIDAY		AWS M008 JSH	L ML KCS-055 NRN	L DAA KCS-503 MSD					L DAA KCS-503 MSD	

S.No.	Subject Code	Subject Name	Subject Faculty	Faculty Initial
1	KCS - 501	Database Management System	Ms. Megha Sharma	MSA
2	KCS - 502	Compiler Design	Dr. Waseem Ahmad	VVK
3	KCS - 503	Design and Analysis of Algorithm	Mr. Md. Shahid	MSD
4	KCS - 052	Web Designing	Mr. Amit Saini	AMT
5	KCS - 055	Machine Learning Techniques	Mr. Nitish Ranjan	NRN
6	KCS - 551	Database Management System LAB	Mr. Megha Sharama	MSA
7	KCS - 552	Compiler Design LAB	Mr. Meharban Ali	MAI
8	KCS - 553	Design And Analysis of Algorithm LAB	Dr. Waseem Ahmad	WAM
9	KCS - 554	MINI PROJECT LAB	Mr. Meharban Ali	MAI
10	KNC-501	CONSTITUTION OF INDIA., LAW & ENGINEERING	Mr. Himanshu Sharma	HSA
11	APTITUDE	APTITUDE	Mr. Dharmendra	DDA
12	SOFT SKILL	Soft Skill	Ms. Shumaila Khan	SKN
13	Python_JOP	Python	Mr. Puneet Mittal	PML
14	AWS_JOP	AWS	Mr. Jagbeer Singh	JSH

Signature of HOD CSE.....

Signature of Time Table coordinator.....



**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT**

**CLASS TIME TABLE (EVEN SEMESTER)**

W.e.f. 13/09/2023  
Semester V  
Section E

Course: B.TECH

Branch: CSE

M-309

TIME DAY	09:00 - 10:00	10:00 - 10:50	10:50-11:40	11:40-12:30	12:30-01:30	01:30-02:20	02:20-03:10	03:10-04:00	04:00-04:50	
MONDAY	L M-311 DAA KCS-503	L M-311 DAA KCS-503	P(G2) KCS-553 P(G1) KCS-554	M-302 MSD M-202 AMT	<b>LUNCH</b>					L ML KCS-055 NRN
TUESDAY	L M-311 DAA KCS-503	M-311 DAA KCS-503	P(G2) KCS-553 P(G1) KCS-554	M-302 MSD M-202 AMT	<b>LUNCH</b>					AWS M007 PPA
WEDNESDAY	L M-311 DAA KCS-503	M-311 DAA KCS-503	P(G2) KCS-553 P(G1) KCS-554	M-302 MSD M-202 AMT	<b>LUNCH</b>					
THURSDAY	L M-311 DAA KCS-503	M-311 DAA KCS-503	P(G2) KCS-553 P(G1) KCS-554	M-302 MSD M-202 AMT	<b>LUNCH</b>					
FRIDAY	L M-311 DAA KCS-503	M-311 DAA KCS-503	P(G2) KCS-553 P(G1) KCS-554	M-302 MSD M-202 AMT	<b>LUNCH</b>					

S.No.	Subject Code	Subject Name	Subject Faculty	Faculty Initial
1	KCS - 501	Database Management System	Ms. Priyanka Dhanraj	PDJ
2	KCS - 502	Compiler Design	Ms. Sonam Jahan	SIN
3	KCS - 503	Design and Analysis of Algorithm	Md. Shahid	MSD
4	KCS - 052	Web Designing	Ms. Prena	PRA
5	KCS - 055	Machine Learning Techniques	Mr. Nitish Ranjan	NRN
6	KCS - 551	Database Management System LAB	Ms. Priyanka Dhanraj	PDJ
7	KCS - 552	Compiler Design LAB	Ms. Sonam Jahan	SIN
8	KCS - 553	Design And Analysis of Algorithm LAB	Md. Shahid	MSD
9	KCS - 554	MINI PROJECT LAB	Mr. Amit Saini	AMT
10	KNC-501	CONSTITUTION OF INDIA., LAW & ENGINEERING	Mr.Himanshu Sharma	HSA
11	APTITUDE	APTITUDE	Mr.Satyam	STM
12	SOFT SKILL	Soft Skill	Ms.Shumaila Khan	SKN
13	Python_IOP	Python	Mr. Vivek Kumar	VVK
14	AWS_IOP	AWS	Ms. Preksha Pratap	PPA

Signature of HOD CSE.....  
Signature of Time Table coordinator.....



**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT**

Course: **B.TECH** Branch: **CSE** Semester: **V** Section: **F**  
 W.e.f. 13/09/2023

CLASS TIME TABLE (EVEN SEMESTER)  
 M-310

TIME DAY	09:00 - 10:00	10:00 - 10:50	10:50-11:40	11:40-12:30	12:30-01:30	01:30-02:20	02:20-03:10	03:10-04:00	04:00-04:50
MONDAY	L M-311 DAA KCS-503	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD
TUESDAY	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD
WEDNESDAY	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD
THURSDAY	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD
FRIDAY	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD	L M-311 DAA KCS-503 MSD

LUNCH

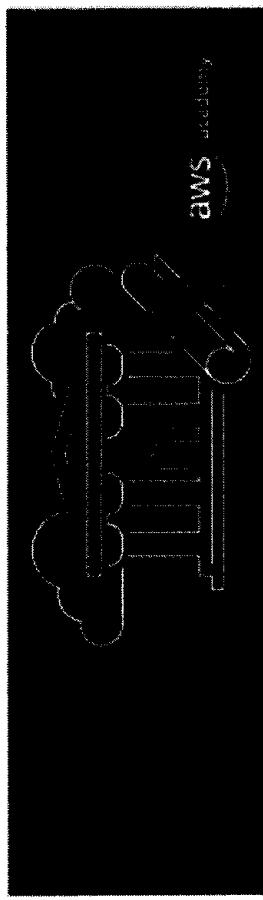
S.No.	Subject Code	Subject Name	Subject Faculty	Faculty Initial
1	KCS - 501	Database Management System	Ms. Priyanka Dhanraj	PDJ
2	KCS - 502	Compiler Design	Ms. Sonam Jahan	SJN
3	KCS - 503	Design and Analysis of Algorithm	Md. Shahid	MSD
4	KCS - 052	Web Designing	Ms. Prema	PRA
5	KCS - 055	Machine Learning Techniques	Ms. Sristi Vashishth	SVH
6	KCS - 551	Database Management System LAB	Ms. Priyanka Dhanraj	PDJ
7	KCS - 552	Compiler Design LAB	Ms. Sonam Jahan	SJN
8	KCS - 553	Design And Analysis of Algorithm LAB	Md. Shahid	MSD
9	KCS - 554	MINI PROJECT LAB	Ms. Pragma	PGA
10	KNC-501	CONSTITUTION OF INDIA., LAW & ENGINEERING	Mr.Himanshu Sharma	HSA
11	APTITUDE	APTITUDE	Mr.Satyam	STM
12	SOFT SKILL	Soft Skill	Ms.Shumaila Khan	SKN
13	Python_IOP	Python	Mr. Vivek Kumar	VVK
14	AWS_IOP	AWS	Ms. Preksha Pratap	PPA

Signature of HOD CSE.....  
 Signature of Time Table coordinator.....



# AWS Academy Cloud Foundations [52784]

[Edit](#)



AWS Academy Cloud Foundations is intended for students who seek an overall understanding of cloud computing concepts, independent of specific technical roles. It provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support.

This course helps you to prepare for the [AWS Certified Cloud Practitioner](#) exam. Review the [Certification Resources](#) module for details about the exam.

## Get Started

- [Announcements](#)
- [Modules](#)
- [Discussions](#)
- [Pages](#)
- [Widgets](#)
- [BlueButton](#)
- [Collaborations](#)
- [Signments](#)
- [Quizzes](#)
- [Outcomes](#)
- [Lababus](#)
- [Pages](#)
- [Pages](#)

- [Choose Home P...](#)
- [View Course Str...](#)
- [New Announcer](#)
- [New Analytics](#)
- [View Course No...](#)

**Coming Up**

Nothing for the next week

**Recent Feedback**

Nothing for now

ame	
ouncements	
odules	<b>Module 1 - Cloud Concepts Overview</b>
scussions	<b>Introduction Video</b>
ades	
ibrics	<b>Section 1 Video - Introduction to cloud computing</b>
3BlueButton	<b>Section 2 Video - Advantages of the Cloud</b>
ilaborations	<b>Section 3 Video - Introduction to AWS</b>
ignments	<b>Section 4 Video - Moving to the AWS Cloud</b>
quizzes	
itcomes	<b>Wrap Up Video</b>
llabus	<b>Student Guide</b>
es	
ges	
ople	<b>Module 1 Knowledge Check</b>
ld Learners	100 pts   Score at least 70.0
ere to search	

ACFV2EN-52784 > Modules > Sandbox > Sandbox Environment

ACFV2EN-52784-a034N00000ipR2MQAU (Ends - Jan 25 2024)

Assignments Enrollment Dashboard Class Sessions Analy

Unpublish Configure Work

1-{ACCLFOJ}-Lab - 1  
Introduction to AWS IAM

2-{ACCLFOJ}-Lab - 2 Build your  
VPC and Launch a Web Server

3-{ACCLFOJ}-Lab - 3  
Introduction to Amazon EC2

4-{ACCLFOJ}-Activity - AWS  
Lambda

5-{ACCLFOJ}-Activity - AWS  
Elastic Beanstalk

6-{ACCLFOJ}-Lab - 4 Working  
with EBS

7-{ACCLFOJ}-Lab - 5 Working  
with IAM

◀ Previous

9-{ACCLFOJ}-Lab - Sandbox Environi

Move below "8" | No Group

<H2>Sandbox Environment</H2>

Parts	Lab Type	Actions
assignment-part	Vocareum Standard	🔍 🔄
LTJ		

LTJ Link : [https://labs.vocareum.com/fiv/clab.php?course=vc\\_2\\_0\\_977b2a050rg,265\\_313&assi](https://labs.vocareum.com/fiv/clab.php?course=vc_2_0_977b2a050rg,265_313&assi)

Page title	Creation date	Last edit
Certification Resources	Jul 25, 2023	
Claim your badge (Badges EN)	Jul 25, 2023	Nov 20, 2023 By Jagbeer Singh
Console Demonstration - DynamoDB and RDS	Jul 25, 2023	
Console Demonstration - Identity and Access Management	Jul 25, 2023	
Console Demonstration - VPC Wizard	Jul 25, 2023	
Course Support	Jul 25, 2023	
Explore job opportunities with the AWS Educate Job Board	Jul 25, 2023	
How to complete lab exercises	Jul 25, 2023	
Module 7 Overview	Jul 25, 2023	
Module 8 Overview	Jul 25, 2023	
Module 9 Overview	Jul 25, 2023	
Welcome to AWS Academy Cloud Foundations	Jul 25, 2023	
<a href="#">Front Page</a>		

## AWS Academy Data Privacy and Security Infrastructure Statement 2021

This page lists documentation for AWS Academy covering the following areas:

- Data Privacy
- Security

The following includes AWS Academy documentation, and links externally to third party platform documentation when appropriate.

To request additional information, please [Contact Us](#)

### Data Privacy

This section covers AWS Academy data privacy policies, as well as data privacy documentation for third party platforms utilized by AWS Academy.

#### **AWS Academy Data Privacy**

AWS handles your information as described in the [AWS Privacy Notice](#). For more information about how AWS supports customers and users with their own privacy compliance, please refer to the [AWS Data Privacy FAQ](#)

#### **Third Party Platform General Privacy**

[Canvas General Privacy](#) [CCPA](#)

[Rustici General Privacy](#) (CCPA Included)

[Vocareum General Privacy](#) (CCPA Included)

[Credly General Privacy](#) (CCPA Included)

#### **Third Party Platform GDPR Compliance**

[Canvas GDPR](#)

[Rustici GDPR](#)

[Vocareum GDPR](#)

[Credly GDPR](#)

### Security

See below for documentation of AWS Academy security practices, as well as the security practices of our third party platform vendors.

#### **AWS Academy Security**

To learn more about the AWS commitment to security, please visit: [AWS Security and Compliance](#)

#### **Third Party Platforms Security**

To view documentation specific to AWS third party platform vendors, please visit their documentation pages using the links below:

- [Vocareum Security Documentation](#)
- [Rustici Security Documentation](#)
- [Canvas Security Documentation](#)
- [Credly Security Documentation](#)

## Scheduled Maintenance - January 17th from 11AM-1PM PT (GMT-8)

The AWS Certification System will be unavailable for up to two hours on January 17th from 11am until 1pm PT. During this time, we are updating the user interface to provide you a updated, fresh look. All of the current functionality, scheduled exams, eCertificates, score reports, and benefits will be retained. The main difference will be that the navigation will be on the left side of your account.

Upon your initial login, view the Announcement "Welcome to your updated AWS Certification Account" at the bottom of the page for a quick overview of the new website.

## Welcome to your AWS Certification Account

### Useful Tips

- Check the [identification policy and ID requirements](#) for your exam
- Request [exam accommodations](#) before scheduling your exam. This includes additional testing time for non-native English speakers.
- Check the [testing options](#) available for each exam and consider options to test in a [testing center](#) or from [any private space](#) with online proctoring.
- Check the [Benefits](#) section of your account for discount vouchers if you've previously earned an AWS Certification
- [Learn more](#) about our policies as well as what to expect before, during, and after your exam.

[Register for an Exam](#)

[Request Exam Accommodations](#)

[Manage Pearson VUE Exams](#)

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

- AWS services and service categories
- Activity: AWS Management Console Clickthrough
- Activity: Sample Exam Question
- Knowledge check

### Module 4: Cloud Security

- AWS shared responsibility model
- Activity: AWS Shared Responsibility Model
- AWS IAM
- Demo: AWS IAM Console
- Securing a new AWS account
- Lab: Introduction to AWS IAM
- Securing accounts
- Securing data
- Working to ensure compliance
- Activity: Sample Exam Question
- Knowledge check

### Module 5: Networking and Content Delivery

- Networking basics
- Amazon VPC
- VPC networking
- Activity: Label This diagram
- Demo: Amazon VPC Console
- VPC security
- Activity: Design a VPC
- Lab: Build a VPC and Launch a Web Server
- Route 53
- CloudFront
- Activity: Sample Exam Question
- Knowledge check

### Module 6: Compute

- Compute services overview
- Amazon EC2 part 1
- Amazon EC2 part 2
- Amazon EC2 part 3
- Demo: Amazon EC2
- Lab: Introduction to Amazon EC2
- Activity: Amazon EC2 Versus Managed Services
- Demo: Amazon EC2 Part Console
- Amazon EC2 cost optimization
- Container services
- Introduction to AWS Lambda
- Activity: AWS Lambda

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

- Introduction to AWS Elastic Beanstalk
- Activity: AWS Elastic Beanstalk
- Activity: Sample Exam Question
- Knowledge check

### Module 7: Storage

- AWS EBS
- Demo: Amazon Elastic Block Store Console
- Lab: Working with EBS
- AWS S3
- Demo: AWS S3 Console
- AWS EFS
- Demo: AWS EFS Console
- AWS S3 Glacier
- Demo: AWS S3 Glacier Console
- Activity: Storage Technology Selection
- Activity: Sample Exam Question
- Knowledge check

### Module 8: Databases

- Amazon RDS
- Demo: Amazon RDS Console
- Lab: Build a Database Server
- Amazon DynamoDB
- Demo: Amazon DynamoDB
- Amazon Redshift
- Amazon Aurora
- Activity: Database case study
- Activity: Sample Exam Question
- Knowledge check

### Module 9: Cloud Architecture

- AWS Well-Architected Framework design principles
- Activity: AWS Well-Architected Framework Design Principles
- Operational excellence
- Security
- Reliability
- Performance efficiency
- Cost optimization
- Reliability & high availability
- AWS Trusted Advisor
- Activity: Interpret AWS Trusted Advisor Recommendations
- Activity: Sample Exam Question
- Knowledge check

# Course Outline

## AWS Academy Cloud Foundations

CONFIDENTIAL – DO NOT DISTRIBUTE

### Module 10: Automatic Scaling and Monitoring

- Elastic Load Balancing
- Activity: Elastic Load Balancing
- Amazon CloudWatch
- Activity: Amazon CloudWatch
- Amazon EC2 auto scaling
- Lab: Scale & Load Balance your Architecture
- Activity: Sample Exam Question
- Knowledge check

# Course Outline

## AWS Academy Machine Learning for Natural Language Processing (NLP)

CONFIDENTIAL – DO NOT DISTRIBUTE

### Course version

This course outline applies to version 1.0 of AWS Academy Machine Learning for Natural Language Processing (NLP) in English.

### Description

AWS Academy Machine Learning for Natural Language Processing (NLP) is a follow-up course to AWS Academy Machine Learning Foundations. The course is at an intermediate technical level (similar to the AWS Academy Architecting, Operations, and Developing courses) and is appropriate for students who are pursuing careers that require machine learning (ML) knowledge.

### Curriculum objectives

Upon completion of this course, students will be able to do the following:

- Describe the terms in the NLP ecosystem
- Identify how NLP can be used in business
- Indicate the range of problems, tasks, and solutions with NLP
- Explain the purpose and application of each AWS NLP ML service
- Implement solutions to different NLP problems using AWS ML services
- Run the ML pipeline on AWS for an NLP-specific business problem
- Evaluate various algorithms and approaches for a given NLP problem
- Build a solution using a combination of algorithms and AWS ML services

### Duration

Approximately 20 hours. The course is designed to be delivered over one semester. Actual delivery times vary depending on the format. This course must be delivered over a period of at least 4 weeks.

### Intended audience

This intermediate (200-level) course is intended for students attending AWS Academy member institutions. The target audience includes learners enrolled in software engineering, data analytics, ML, or IT tracks in a STEM course at a higher education academic institution. Potential learners include undergraduate, graduate, or re-skilling professional learners.

### Employment Outcomes

This course is intended for prospective machine learning roles including the following:

- Data engineer
- Data scientist
- Software developer

# Course Outline

## AWS Academy Machine Learning for Natural Language Processing (NLP)

CONFIDENTIAL – DO NOT DISTRIBUTE

### Student prerequisites

- Completed the *AWS Academy Machine Learning Foundations* course
- Familiarity with cloud computing concepts
- Familiarity with Python or similar, higher level programming languages
- Familiarity with general networking concepts
- Familiarity with deep neural networks and graph theory
- Familiarity with bots and how they use utterances and slot prompts

### Delivery methods

Learning materials are provided to support any combination of synchronous or asynchronous instructor-led delivery, either in person or online (all modalities).

### Educator prerequisites

This course does not have any prerequisites for educators. However, prior to facilitating this course, educators are recommended to complete the *AWS Academy Machine Learning Foundations* course and this course.

### Learning resources

- Video lectures
- Lecture materials
- Instructor Guides
- Student Guides
- Lab exercises
- Sandbox environment for educators

# Course Outline

## AWS Academy Machine Learning for Natural Language Processing (NLP)

CONFIDENTIAL – DO NOT DISTRIBUTE

### Course timing

This table lists the module timing in this course. Note that the total classroom time for all the modules in this course is 1,200 minutes (20 hours).

Items that are not applicable are marked NA.

Module Title	Lecture (Minutes)	Activity/Lab/ (Minutes)	Knowledge Check (Minutes)	Total Classroom Time (Minutes)
Module 1: Welcome to AWS Academy NLP	50	NA	10	60
Module 2: Introduction to NLP	60	30	10	100
Module 3: Processing Text for NLP	60	90	10	160
Module 4: Implementing Sentiment Analysis	50	30	10	90
Module 5: Introducing Information Extraction	30	120	10	160
Module 6: Introducing Topic Modeling	50	170	10	230
Module 7: Working with Languages	30	30	10	70
Module 8: Course Wrap-Up	10	200	NA	210
<b>Total Course Time</b>	<b>340</b>	<b>670</b>	<b>70</b>	<b>1080</b>

### Module sections

This section lists the module sections in this course.

#### Welcome to AWS Academy NLP

- Course overview
- What is NLP?
- Business problems solved by using NLP
- NLP roles
- Activity: NLP Jobs Scavenger Hunt
- Knowledge check

#### Module 2: Introduction to NLP

- NLP and ML
- Common NLP tasks
- Walkthrough of an NLP problem

# Course Outline

## AWS Academy Machine Learning for Natural Language Processing (NLP)

CONFIDENTIAL – DO NOT DISTRIBUTE

- Lab: Applying ML to an NLP Problem
- Evolution of NLP architectures
- Knowledge check

### Module 3: Processing Text for NLP

- Text processing overview
- Getting text
- Lab: Extracting Text from Webpages and Images
- Text preprocessing
- Lab: Processing Text
- Vectorizing text
- Lab: Encoding and Vectorizing Text
- Advanced processing
- Storing and visualizing unstructured data
- Knowledge check

### Module 4: Implementing Sentiment Analysis

- Introducing the scenario
- Identifying the steps for text processing
- Examining the algorithms for sentiment analysis
- Lab: Implementing Sentiment Analysis
- Discussing and walking through the lab solution
- Knowledge check

### Module 5: Introducing Information Extraction

- Information extraction overview
- Types of information extraction
- Implementing information extraction
- Lab: Implementing Information Extraction
- Lab: Working with Entities
- Knowledge check

### Module 6: Introducing Topic Modeling

- Introduction to topic modeling
- Identifying the approach
- Implementing topic modeling
- Lab: Implementing Topic Modeling with Amazon Comprehend
- Lab: Implementing Topic Modeling with Neural Topic Model (NTM)
- Lab: Implementing Topic Modeling
- Knowledge check

# Course Outline

## AWS Academy Machine Learning for Natural Language Processing (NLP)

CONFIDENTIAL – DO NOT DISTRIBUTE

### Module 7: Working with Languages

- Working with language issues
- Detecting and translating languages
- Transcribing and vocalizing text with AWS services
- Lab: Implementing a Multilingual Solution
- Knowledge check

### Module 8: Course Wrap-Up

- Lab: Capstone Project
- Course summary
- Bridging to certification

# AWS Academy Cloud Architecting

## Certification exam alignment - SAA-C03

CONFIDENTIAL – DO NOT DISTRIBUTE

### AWS Academy Cloud Architecting

AWS Training & Certification announced a new version of the AWS Certified Solutions Architect - Associate (SAA-C03) exam starting August 30, 2022. The new exam version includes updated content to reflect the rapid pace of innovation on the AWS console and the latest in best practices for architecting on the AWS Cloud.

The following guide includes resources to fill the gaps between the current version of AWS Academy Cloud Architecting course and the new version of AWS Certified Solutions Architect - Associate exam, until a new version of AWS Academy Cloud Architecting is developed.

### Ramp-up guide for AWS Academy educators

This guide has AWS resources that help AWS Academy educators to fill the gaps between AWS Academy Cloud Architecting course and the new version of AWS Certified Solutions Architect SAA-C03. If you're interested specifically in labs to help you develop these skills, we invite you to explore the labs inside the current AWS Academy Cloud Architecting course and the AWS Academy Learner Lab.

Exam domain	Performance criteria gaps	Learning resource
<b>Design Secure Architectures</b>	Application configuration and credentials security	<a href="#">AWS Academy Cloud Security Foundations (New AWS Academy course)</a> <a href="#">AWS Security Documentation</a> <a href="#">Best Practices for Security, Identity, &amp; Compliance</a> <a href="#">Introduction to AWS Security by Design</a> <a href="#">Building a Scalable and Secure Multi-VPC AWS Network</a>
	AWS service endpoints	
	Control ports, protocols, and network traffic on AWS	
	Secure application access	
	Security services with appropriate use cases (for example, Amazon Cognito, Amazon GuardDuty, Amazon Macie)	
	Threat vectors external to AWS (for example, DDoS, SQL injection)	
	Integrating AWS services to secure applications (for example, AWS Shield, AWS WAF, AWS SSO, AWS Secrets Manager)	
	Data access and governance	
	Data retention and classification	
	Encryption and appropriate key management	



# AWS Academy Cloud Architecting

## Certification exam alignment - SAA-C03

CONFIDENTIAL – DO NOT DISTRIBUTE

<p><b>Design Resilient Architectures</b></p>	Event-driven architectures	<p>AWS Academy Machine Learning for Natural Language Processing - course                      AWS Well-Architected - Digital training                      AWS Architecture Center Well-Architected Labs                      Right Sizing: Provisioning Instances to Match Workloads                      Architecting Serverless Solutions – Digital training                      Serverless Application Lens                      Backup and Recovery Approaches Using AWS                      Overview of Deployment Options on AWS                      Sample CloudFormation Templates                      CloudEndure Disaster Recovery                      Serverless Architectural Patterns and Best Practices (from AWS re:Invent)</p> <p>Services overview                      Amazon Comprehend                      Amazon Polly                      Amazon RDS Proxy                      AWS X-Ray</p>
	Using purpose-built AWS services for workloads	
	AWS managed services with appropriate use cases (for example, Amazon Comprehend, Amazon Polly)	
	Distributed design patterns	
	Immutable infrastructure	
	Proxy concepts (for example, Amazon RDS Proxy)	
	Service quotas and throttling (for example, how to configure the service quotas for a workload in a standby environment)	
	Workload visibility (for example, AWS X-Ray)	
	Using AWS services that improve the reliability of legacy applications and applications not built for the cloud (for example, when application changes are not possible)	
	Using purpose-built AWS services for workloads	
<p><b>Design High-Performing Architectures</b></p>	Hybrid storage solutions to meet business requirements	<p>AWS Academy Data Analytics - course                      Teaching Big Data skills with Amazon EMR                      Amazon EMR Migration guide                      AWS Serverless Data Analytics Pipeline                      Streaming Data Solutions on AWS                      Big Data Analytics Options on AWS                      Data Analytics Lens                      Build modern Data Streaming Analytics Architectures on AWS                      AWS Cloud Data Ingestion patterns and Practices                      Patterns for ingesting SaaS Data into AWS Data Lakes                      Understanding and improving the resilience of Distributed Systems on AWS</p>
	AWS compute services with appropriate use cases (for example, AWS Batch, Amazon EMR, Fargate)	
	Distributed computing concepts supported by AWS global infrastructure and edge services	
	Database connections and proxies	
	Database engines with appropriate use cases (for example, heterogeneous migrations, homogeneous migrations)	
	How to design network architecture (for example, subnet tiers, routing, IP addressing)	
	Data analytics and visualization services with appropriate use cases (for example, Amazon Athena, AWS Lake Formation, Amazon QuickSight)	

# AWS Academy Cloud Architecting

## Certification exam alignment - SAA-C03

CONFIDENTIAL – DO NOT DISTRIBUTE

	<p>Data ingestion patterns (for example, frequency)</p> <p>Data transfer services with appropriate use cases (for example, AWS DataSync, AWS Storage Gateway)</p> <p>Data transformation services with appropriate use cases (for example, AWS Glue)</p> <p>Secure access to ingestion access points</p> <p>Sizes and speeds needed to meet business requirements</p> <p>Streaming data services with appropriate use cases (for example, Amazon Kinesis)</p> <p>Building and securing data lakes</p> <p>Designing data streaming architectures</p> <p>Designing data transfer solutions</p> <p>Implementing visualization strategies</p> <p>Selecting appropriate compute options for data processing (for example, Amazon EMR)</p> <p>Selecting appropriate configurations for ingestion</p> <p>Transforming data between formats (for example, .csv to .parquet)</p> <p>Hybrid storage options (for example, DataSync, Transfer Family, Storage Gateway)</p> <p>Determining cost-effective AWS compute services with appropriate use cases (for example, Lambda, Amazon EC2, Fargate)</p> <p>Determining the required availability for different classes of workloads (for example, production workloads, non-production workloads)</p> <p>Database capacity planning (for example, capacity units)</p> <p>Database connections and proxies</p>	<p><u>Services overview</u></p> <p>AWS Batch</p> <p>Amazon EMR</p> <p>AWS Fargate</p> <p>Amazon Athena</p> <p>AWS Lake Formation</p> <p>Amazon QuickSight</p> <p>AWS DataSync</p> <p>AWS Storage Gateway</p> <p>AWS Glue</p> <p>Amazon Kinesis</p> <p>Amazon Transfer Family</p>
<p><b>Design Cost-Optimized Architectures</b></p>		<p>AWS Pricing</p> <p>How AWS Pricing Works</p> <p>Introduction to AWS Billing and Cost Management – Digital training</p> <p>Right Sizing: Provisioning Instances to Match Workloads</p> <p>Storage best practices for data and analytics applications</p> <p>Building a Cloud Operating Model</p>

# AWS Academy Cloud Architecting

## Certification exam alignment - SAA-C03

CONFIDENTIAL – DO NOT DISTRIBUTE

	<p>Database engines with appropriate use cases (for example, heterogeneous migrations, homogeneous migrations)</p> <p>Determining cost-effective AWS database types (for example, time series format, columnar format)</p> <p>NAT gateways (for example, NAT instance costs compared with NAT gateway costs)</p> <p>Network connectivity (for example, private lines, dedicated lines, VPNs)</p> <p>Configuring appropriate NAT gateway types for a network (for example, a single shared NAT gateway compared with NAT gateways for each Availability Zone)</p> <p>Configuring appropriate network routes to minimize network transfer costs (for example, Region to Region, Availability Zone to Availability Zone, private to public, Global Accelerator, VPC endpoints)</p> <p>Reviewing existing workloads for network optimizations</p> <p>Selecting an appropriate throttling strategy</p> <p>Selecting the appropriate bandwidth allocation for a network device (for example, a single VPN compared with multiple VPNs, Direct Connect speed)</p>

# AWS Academy Cloud Architecting

## Certification exam alignment - SAA-C03

CONFIDENTIAL – DO NOT DISTRIBUTE

### Additional resources

Learning resource	Description	Type
AWS Power Hour: Architecting	AWS Training and Certification on Twitch: Learn to design resilient, high-performing, secure, and cost-optimized architectures in the AWS Cloud. Whether you simply want to better understand architecting or you're preparing for the AWS Certified Solutions Architect--Associate exam, our hosts will guide you through the content with demonstrations and real-world examples.	Video
Exam Sample questions	AWS Certified Solutions Architect - Associate (SAA-C03).	Document
Exam guide	Detailed guide about AWS Certified Solutions Architect--Associate (SAA-C03)	Document
Practice exam	AWS Certification Official Practice Question Sets feature 20 questions developed by AWS to demonstrate the style of AWS certification SAA-C02 exam. These exam-style questions include detailed feedback and recommended resources to help you prepare for your exam.	Digital practice
The AWS Certification Quiz Show: Solutions Architect - Associate exam	SAA quiz show - eight episode long series on AWS Skill Builder that reviews sample questions (although some of the content there isn't up to date)	Video

## Published Courses (20)



**ACFv2EN-35812**

**ACAv2EN-35815**



**AWS Academy Cloud Architecti...**

**AWS Academy Cloud Architecti...**

**ACAv2EN-52328**

**ACAv2EN-52333**



**AWS Academy Cloud Foundati...**  
**ACFv2EN-52784**



**AWS Academy Cloud Foundati...**  
**ACFv2EN-53915**



**AWS Academy Data Analytics [...]**  
**ADAv1EN-35814**



**AWS Academy Data Engineerin...**  
**ADEv1EN-US-52325**



**AWS Academy Machine Learnin...**  
**AMLFv1EN-35813**



**AWS Academy Machine Learnin...**  
**AMLNLPv1EN-63485**



**AWS Academy Machine Learnin...**  
**AMLFv1EN-59949**



**AWS Academy Cloud Architecti...**  
**ACAv2EN-LTI13-Educator-6...**



**AWS Academy Cloud Foundati...**  
**ACFv2EN-LTI13-Educator-6...**



**AWS Academy Engineering Op...**  
**AEOTv1EN-LTI13-Educator...**



**AWS Academy Introduction to ...**  
**AICv1Sem1EN-LTI13-Educa...**



**AWS Academy Introduction to ...**  
**AICv1Sem2EN-LTI13-Educa...**



**AWS Academy Lab Project - Cl...**  
**ALPCDPBv1en-US-LTI13-E...**



**AWS Academy Lab Project - Cl...**  
**ALPCWABv1en-US-LTI13-E...**



**AWS Academy Learner Lab [64...**  
**ALLv1EN-LTI13-Educator-6...**



**Educator Getting Started with A...**  
**EduGetStartv2en-US-LTI13**

## Unpublished Courses (0)

No courses to display

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

## Purpose

The restrictions described in this document apply for your use of the AWS Academy Learner Lab.

## Region restrictions

All service access is limited to the us-east-1 and us-west-2 Regions unless mentioned otherwise in the service details below. If you load a service console page in another AWS Region you will see access error messages.

## Service usage and other restrictions

The following services are available in Learner Labs. Specific limitations apply as documented, and AWS services and service restrictions are subject to change.

### Amazon API Gateway

- This service can assume the LabRole IAM role.

### AWS App Mesh

### AWS Application Auto Scaling

- This service can assume the LabRole IAM role.

### AWS AppSync

### Amazon Athena

- This service can assume the LabRole IAM role.

### Amazon Aurora

### AWS Backup

### AWS Batch

- This service can assume the LabRole IAM role.

### AWS Certificate Manager (ACM)

### AWS Cloud9

- This service can assume the LabRole IAM role.
- Supported instance types: nano, micro, small, medium, large, and c4.xlarge.
- **Tip:** When creating a new Cloud9 instance with the *New EC2 instance* environment type, in *Network settings* choose **Secure Shell (SSH)**

### AWS CloudFormation

- This service can assume the LabRole IAM role.

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### Amazon CloudFront

- This service can assume the LabRole IAM role.

### Amazon CloudSearch

### AWS CloudShell

### AWS CloudTrail

- This service can assume the LabRole IAM role.
- You can create a CloudTrail, but you cannot enable CloudWatch logging for the trail.

### Amazon CloudWatch

### AWS CodeCommit

- This service can assume the LabRole IAM role.

### AWS CodeDeploy

- This service can assume the LabRole IAM role.

### AWS Config

### AWS Cost and Usage Reports

### AWS Cost Explorer

### AWS Data Pipeline

- This service can assume the LabRole IAM role.
- Tip: If you see a warning that data pipeline:GetAccountLimits cannot be performed, you can ignore it. Also, when creating a pipeline, choose LabRole as the pipeline role and if applicable, choose LabInstanceProfile as the EC2 instance role.

### AWS DeepComposer

### AWS DeepLens

### AWS DeepRacer

- This service can assume the LabRole IAM role.

### AWS Directory Service

### Amazon DynamoDB

- This service can assume the LabRole IAM role.

### Amazon EC2 Auto Scaling

- This service can assume the LabRole IAM role.
- Supported instance types: nano, micro, small, medium, and large.
- Read the *Concurrently running instances limits* details documented in the EC2 service details below to be aware of further restrictions.
- Recommendation: size to your actual need to avoid using up your lab budget.

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### AWS Elastic Beanstalk

- This service can assume the LabRole IAM role.
- To create an application: choose **Create Application**, give it an application name, choose a platform, then choose **Configure more options**. Scroll down to the Security panel and choose **Edit**. For Service role, choose **LabRole**. If the environment is in the us-east-1 AWS Region, for EC2 key pair, choose **vockey** and for IAM *instance profile*, choose **LabInstanceProfile**. Choose **Save**, then choose **Create app**.
- Supported instance types: nano, micro, small, medium, and large. If you attempt to launch a larger instance type, it will be terminated.

### Amazon Elastic Block Store (Amazon EBS)

- Maximum volume size is 100 GB.
- PIOPs not supported.

### Amazon Elastic Compute Cloud (Amazon EC2)

- This service can assume the LabRole IAM role.
- Supported AMIs:
  - AMIs available in us-east-1 or us-west-2. For example, Quickstart AMIs, My AMIs, and Community AMIs.
  - AWS Marketplace AMIs are not supported.
  - AMIs such as MacOS that must launch as a dedicated instance or on a dedicated host are also not supported.
  - Recommendation: To launch an instance with a guest OS of **Microsoft Windows**, **Amazon Linux**, or one of many other popular Linux distribution, choose **"Launch instances"**, then choose from the ones available in the "Quick Start" tab.
- Supported instance types: nano, micro, small, medium, and large.
- Only On-Demand Instances are supported.
- *Concurrently running instances limits* per supported region:
  - Maximum of 9 concurrently running EC2 instances, regardless of instance size. If you attempt to launch more, the excess instances will be terminated (and nine will be left running).
  - Note: Services such as Amazon EMR, AWS Cloud9, and Elastic Beanstalk can launch EC2 instances. The 9 concurrent running EC2 instances limit applies across all services that create instances visible in the EC2 console.
  - Maximum of 32 vCPUs used by concurrently running instances, regardless of instance size or instance count. For example, t2.micro instances use 1 vCPU each, so you could run up to 32 of them in us-west-2 (but still only 9 of them in us-east-1 because of the other limitation listed above).

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

- **Note:** The maximum 32 vCPUs limit also applies across all services that create instances visible in the Amazon EC2 console.
- **Caution:** Any attempt to have 20 or more concurrently running instances (regardless of size) will result in *immediate* deactivation of the AWS account and all resources in the account will be immediately deleted.
- **Recommendation:** size to your actual need to avoid using up your cost budget.
- **EBS volumes** - sizes up to 100 GB and type must be General Purpose SSD (gp2, gp3) cold HDD (sc1), or standard.
- **Key pairs** - If you are creating an EC2 instance in any AWS Region other than us-east-1, the vockey key pair will not be available. In such cases, you should create a new key pair and download it when creating the EC2 instance. Then use the new key pair to connect to that instance.
- A role named **LabRole** and an instance profile named **LabInstanceProfile** have been pre-created for you. You can attach the role (via the instance profile) to an EC2 instance when you want to access an EC2 instance (terminal in the browser) using AWS Systems Manager Session Manager. The role also grants permissions to any applications running on the instance to access many other AWS services from the instance.
- **Tips:**
  - When your session ends, the lab environment may place any running instances into a 'stopped' state.
  - When you start a new session, the lab environment will start all instances that were previously stopped by you or stopped by the lab environment when the lab session ended.
  - Instances that have been stopped and started again will be assigned a new IPv4 public IP address unless you have an elastic IP address associated with the instance.
- **Recommendations:**
  - To preserve your lab budget, stop any running EC2 instances before you are done using the account for the day (and terminate them if not longer needed).
  - Be aware of all instances you keep in the account between sessions because they will run (and cut into your budget) when you start the lab again unless you remember to turn stop them manually after starting the lab.

### Amazon Elastic Container Registry (Amazon ECR)

- The LabRole IAM role has read-only access to this service and as a console user you have write access to this service.

### Amazon Elastic Container Service (Amazon ECS)

- Supported instance types: nano, micro, small, medium, and large.
- To avoid permissions errors, be sure to set *LabRole* as the role to use wherever you are prompted to specify a role. For example, as the task role and task execution role when creating a task definition.
- **Tip:** If you see a message when creating a cluster that the ECS service linked role could not be assumed, choose the back button and then try again. This sometimes happens if the service linked role does not yet exist in your account.

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### Amazon Elastic File System (Amazon EFS)

- This service can assume the LabRole IAM role.

### Amazon Elastic Inference

### Amazon Elastic Kubernetes Service (Amazon EKS)

- This service can assume the LabRole IAM role.
- Supported instance types: nano, micro, small, medium, and large.

### Elastic Load Balancing (ELB)

- This service can assume the LabRole IAM role.

### Amazon EMR

- This service can assume the LabRole IAM role.
- Supported instance types: nano, micro, small, medium, and large. If you attempt to launch a larger instance type, it will be terminated.
- Tip: If you have any trouble successfully launching a cluster, try using the m4.large instance type.
- Maximum of 32 vCPUs used by concurrently running EC2 instances in an AWS Region. Note that you cannot launch more than 9 instances (of any size) in a Region at once.
- **Note:** An EMR cluster will not continue to work if your session ends and then you start a new lab session. In Learner Labs, session end causes the EC2 instances that the EMR cluster uses to be stopped, and stopping an EMR cluster is not supported (by AWS). *Recommendation:* write EMR job results to S3 if you need to preserve your results, before you end your current Learner Labs session, then read the results back into a new EMR cluster as needed when you start your next Learner Labs session.

### Amazon ElastiCache

### Amazon EventBridge

### AWS Fargate

- This service can assume the LabRole IAM role.

### Amazon Forecast

- This service can assume the LabRole IAM role.

### AWS Glue

- This service can assume the LabRole IAM role.

### AWS Glue DataBrew

- This service can assume the LabRole IAM role.

### Amazon GuardDuty

### AWS Health

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### AWS Identity and Access Management (IAM)

- Extremely limited access. You cannot create users or groups. You cannot create roles, except service-linked roles.
- Service role creation is generally permitted. If the service needs to create a role for you, you might need to retry role creation if it fails the first time.
- A role named **LabRole** has been pre-created for you. This role is designed to be used when you want to attach a role to a resource in an AWS service. The role grants many AWS services access to other AWS services and has permissions similar to the permissions that you have as a user in the console.
  - Example use: Attach the **LabRole** through the instance profile named **LabInstanceProfile** to an EC2 instance for terminal in the browser access to an EC2 instance guest OS by using AWS Systems Manager Session Manager.
  - Another example: Attach the **LabRole** to a Lambda function so that the Lambda function can access Amazon S3, CloudWatch, Amazon RDS, or another service.
  - Another example: Attach the **LabRole** to a SageMaker notebook instance so that the instance can access files in an S3 bucket.

### AWS IAM Access Analyzer

#### Amazon Inspector

#### AWS IoT 1-Click

#### AWS IoT Analytics

- This service can assume the LabRole IAM role.

#### AWS IoT Core

- This service can assume the LabRole IAM role.

#### AWS IoT Greengrass

#### Amazon Kendra

- This service can assume the LabRole IAM role.

### AWS Key Management Service (AWS KMS)

- This service can assume the LabRole IAM role.

### Amazon Kinesis

- If you create an Amazon Kinesis Data Analytics Studio notebook, choose *"Create with custom settings"*. Then, choose **LabRole** in the IAM settings area.
- If you create an Amazon Kinesis Delivery Stream, choose *"Advance settings"*. Then, choose to use **LabRole**.

### Amazon Kinesis Video Streams

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### AWS Lambda

- **Tip:** Attach the existing *LabRole* to any function that you create, if that function will need permissions to interact with other AWS services.

### Amazon Lex

- This service can assume the *LabRole* IAM role.

### Amazon Machine Learning (Amazon ML)

#### AWS Marketplace Subscriptions

- Extremely limited read-only access.

### AWS Mobile Hub

### Amazon Neptune

- Supported instance types: nano, micro, small, and medium (Tip: choose *Burstable classes* to find these).
- Supported storage types: EBS volumes - size up to 100 GB and type General Purpose SSD (gp2). PIOPS storage types are not supported.
- On-Demand DB instance class types only.
- **Enhanced monitoring is not supported** (you must *uncheck* this default setting in the *Additional configuration / Monitoring* panel).
- **Tip:** to preserve your lab budget, stop any running Neptune instances before you are done using the account for the day (or terminate them if not longer needed).

### AWS OpsWorks

#### Amazon Personalize

- This service can assume the *LabRole* IAM role.

#### Amazon QuickSight

- This service can assume the *LabRole* IAM role.
- Only Standard edition is supported.
- Only Athena and S3 are supported as data sources. Verify that you have defined an Athena workgroup before you sign up for a QuickSight account.
- **Tip:** When creating the account, choose *Standard*. Ignore the warning "This IAM user or role may not have all the correct permissions...". After connecting to the QuickSight account, go to the IAM console and add the *AmazonS3FullAccess* policy to the *aws-quicksight-service-role-v0* role.

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### Amazon Redshift

- This service can assume the LabRole IAM role.
- Supported instance type: dc2.large
- Supported cluster size: maximum two instances

### Amazon Rekognition

- This service can assume the LabRole IAM role.

### Amazon Relational Database Service (Amazon RDS)

- This service can assume the LabRole IAM role.
- Supported database engines: Amazon Aurora, Oracle, Microsoft SQL, MySQL, PostgreSQL, and MariaDB. Note: if you are creating an RDS instance using a CloudFormation template, be sure to specify the engine type using lower-case letters.
- Supported instance types: nano, micro, small, and medium. (**Tip:** choose *Burstable* classes to find these).
- Supported storage types: EBS volumes, size up to 100 GB and type General Purpose SSD (gp2). PIOPS storage types are not supported.
- Only On-Demand DB instance class types are supported.
- Enhanced monitoring is not supported (you must uncheck this default setting in the Additional configuration / Monitoring panel).
- **Tip:** To preserve your lab budget, stop any running RDS instances before you finish using the account for the day (or terminate them if no longer needed).
- **Caution:** When a lab session ends, the lab environment may not stop an RDS instance or cluster that you leave running. Also, even if you do stop an RDS instance, if you leave it stopped for seven days, AWS will start it again automatically, which will increase the cost impact.

### AWS Resource Groups & Tag Editor

- This service can assume the LabRole IAM role.

### AWS RoboMaker

- This service can assume the LabRole IAM role.
- Supported instance types for development environments: nano, micro, small, medium, large, and c4.xlarge.

### Amazon Route 53

- You cannot register a domain.

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

### Amazon SageMaker

- This service can assume the LabRole IAM role.
- You can create SageMaker Notebook instances.
  - Supported instance types: medium, large, and xlarge.
  - GPU instance types are not supported.
- Only some of the features within SageMaker Studio are supported.
  - **Note:** To launch SageMaker Studio, choose *Launch SageMaker Studio*. Accept the default user profile, and specify LabRole as the execution role, then choose *Submit*. You will receive two not authorized messages because we cannot give you iam:CreateRole access in Learner Labs. However, the SageMaker Domain will still be created and you can still access SageMaker Studio after a few minutes if you navigate to the SageMaker *Control panel*, and from the Launch app menu next to the user you created, choose *Studio*. This will open SageMaker Studio. From this screen, you can open resources such as a Python 3 Notebook, Python 3 Console, or Image terminal.
  - Supported instance types: medium, large, and xlarge only.
  - Some SageMaker JumpStart projects require more access permissions than we can grant in Learner Labs.
- There is limited support for **SageMaker Canvas** features.
  - In the Setup SageMaker Domain screen, choose Quick setup, and in the User profile panel choose LabRole as the role to use. Also, be sure to turn off the Enable SageMaker Canvas permissions. You will observe numerous AccessDeniedException warning, because we cannot give you iam:CreateRole access in Learner Labs. However, the SageMaker Domain will still be created and should be able to access SageMaker Canvas after a few minutes if you choose the Canvas link under Control panel in the SageMaker left side menu.
- Tips:
  - When your session ends, the lab environment may place any running SageMaker notebook instances into a 'stopped' state. Stopped SageMaker notebook instances will not be automatically restarted when you start a new session.
  - To preserve your lab budget when using SageMaker Canvas, logout of the session when you are done working with it.

### AWS Secrets Manager

- This service can assume the LabRole IAM role.

### AWS Security Hub

### AWS Security Token Service (AWS STS)

### AWS Serverless Application Repository

### AWS Service Catalog

# AWS Academy Learner Lab

## Service Information

CONFIDENTIAL – DO NOT DISTRIBUTE

Last updated: 18/May/2023  
Version: 2.0

- This service can assume the LabRole IAM role.

### Amazon Simple Notification Service (Amazon SNS)

- This service can assume the LabRole IAM role.

### Amazon Simple Queue Service (Amazon SQS)

- This service can assume the LabRole IAM role.

### Amazon Simple Storage Service (Amazon S3)

- This service can assume the LabRole IAM role.

### Amazon Simple Storage Service Glacier (S3 Glacier)

- You cannot create a vault lock

### Amazon Simple Workflow Service (Amazon SWF)

### AWS Step Functions

### AWS Storage Gateway

### AWS Systems Manager

- A role named *LabRole* and an instance profile named *LabInstanceProfile* have been pre-created for you. You can attach the role (through the instance profile) to an EC2 instance when you want to access an EC2 instance (terminal in the browser) using AWS Systems Manager Session Manager.

### Amazon Textract

### Amazon Timestream

### AWS Trusted Advisor

### Amazon Virtual Private Cloud (Amazon VPC)

### AWS WAF

### AWS Well-Architected Tool

### AWS X-Ray

- [Home](#)
  - [Resources](#)
  - [Locations](#)
  - [Educators](#)
  - [Contact](#)
  - [Forums](#)
  - [Classes](#)
  - [LMS](#)
- Jagbeer Singh ▾

# Educators

[Add an Educator](#)

## Your Educators

[Edit](#)

[Deactivate](#)

< 1 >

<input type="checkbox"/>	Name	Faculty/Division	Email
<input type="checkbox"/>	Jagbeer Singh <i>Assistant Professor</i>		jagbeer.singh@miet.ac.in

- [Home](#)
- [Resources](#)
- [Locations](#)
- [Educators](#)
- [Contact](#)
- [Forums](#)
- [Classes](#)
- [LMS](#)

# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

### Table of contents

Purpose .....	1
How to create and access a Learner Lab .....	2
How to add students to a Learner Lab.....	3
How to track spending and activity in a Learner Lab.....	4
How to view the spend summary for an individual student.....	6
How to view and troubleshoot a student's lab workarea.....	8
How to view a Learner Lab in Student View .....	9
How to effectively use the Academy Learner Labs.....	13

### Purpose

This document provides educators with instructions for using AWS Academy Learner Labs.

AWS Academy Learner Labs offer a **long-running lab environment** that is suitable for student projects over a period designated by the educator. AWS Academy educators can create Learner Lab classes and add learners. Academy Learner Labs are independent from other AWS Academy courses, and educators can use this environment with their learners.

Each learner in a Learner Lab class has a **\$100 USD AWS platform credit** to use for the duration of the class. Within this class, learners have access to a restricted set of AWS services (see the **Resources** area of the AWS Academy Portal for the list) for educator-designed project work, lab exercises, or practice. Not all AWS documentation walkthroughs or sample labs that operate in an AWS production account will work in the Learner Lab environment. Services that students deploy are available until the end date designated by the educator or when the credit has exceeded \$100 USD.

Each session lasts for 4 hours by default, although students can extend a session to run longer by choosing **Start Lab** to reset the session timer. At the end of each session, any resources that a learner created will persist. However, Amazon Elastic Compute Cloud (Amazon EC2) instances are automatically shut down. Other resources, such as Amazon Relational Database Service (Amazon RDS) instances, continue running. Keep in mind that some AWS features can incur charges between sessions (for example, a load balancer or NAT gateway). Learners might want to delete those types of resources at the end of a session and then re-create them as needed.

Learners have access to this environment for the duration of the class that they are enrolled in. When the class ends, learner access to the Learner Lab environment also ends.

# AWS Academy Learner Lab

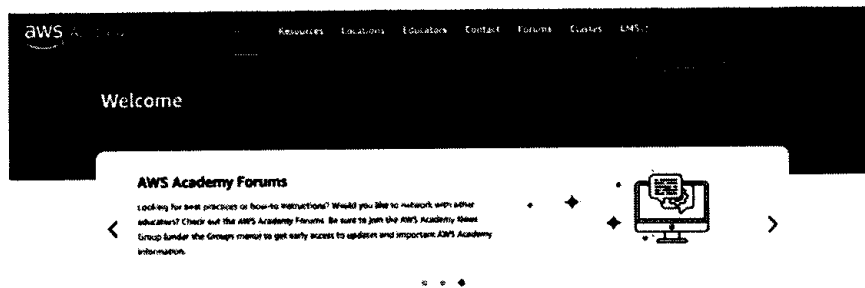
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

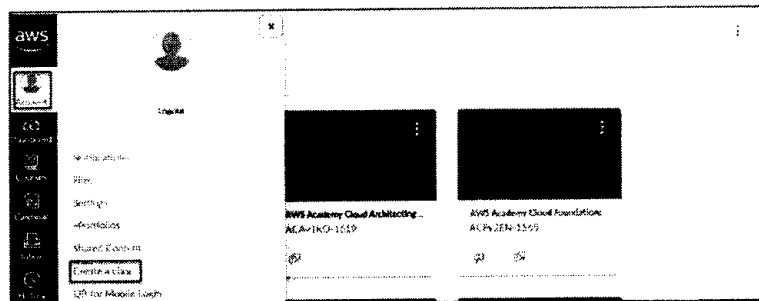
### How to create and access a Learner Lab

#### Note:

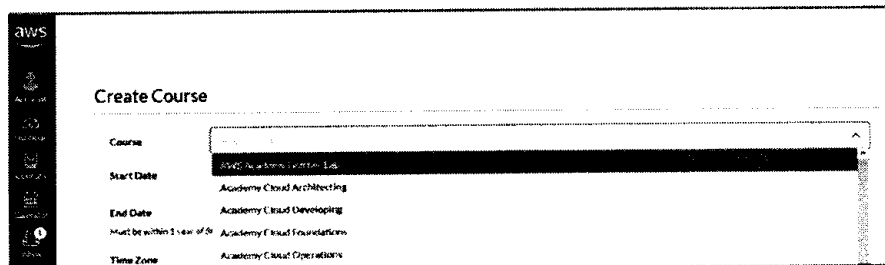
- These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Working with Students (optional)** section, see **How to Create and Delete a Class**.
  - You must complete the Educator Getting Started with AWS Academy course in the AWS Academy LMS before you are able to create a class or Learner Lab.
1. Log in to the [AWS Academy Portal](#) and navigate to the LMS.



2. In the navigation pane, choose **Account > Create a class**.



3. For **Course**, choose **AWS Academy Learner Lab** and fill in the remaining fields. You are notified by email when the course is available to teach.



# AWS Academy Learner Lab

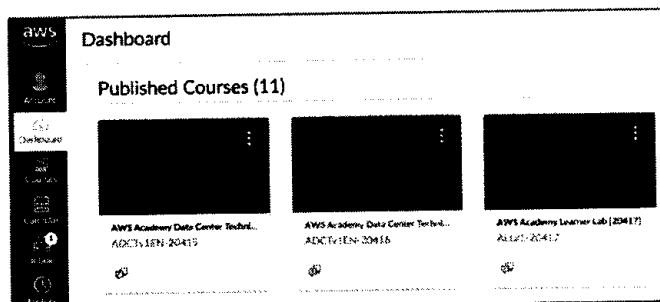
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

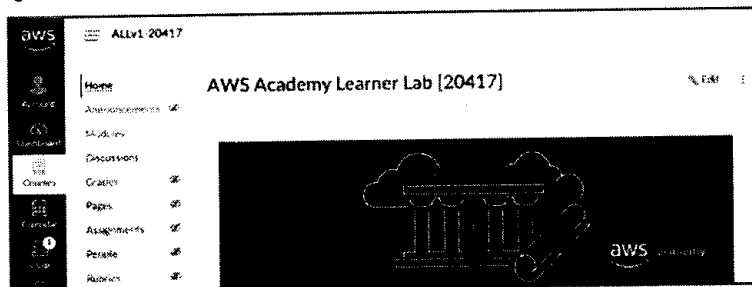
### How to add students to a Learner Lab

**Note:** These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Working with Students (optional)** section, see **How to Add Students to the AWS Academy LMS (Canvas)**.

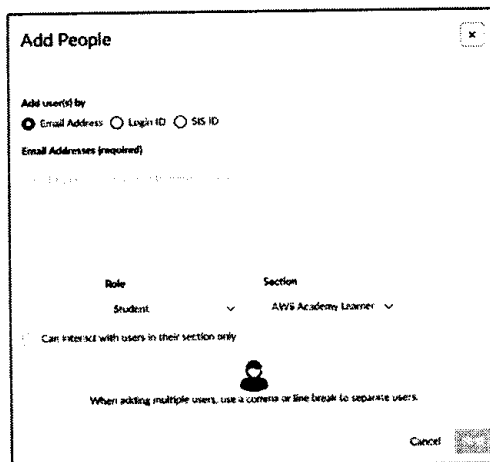
1. From the **Dashboard**, locate the Learner Lab course that you created.



2. In the navigation menu, choose **People**.



3. Choose **+ People** in the upper-right corner of the page.
4. Provide a comma-separated list of student email addresses, and choose **Next**.

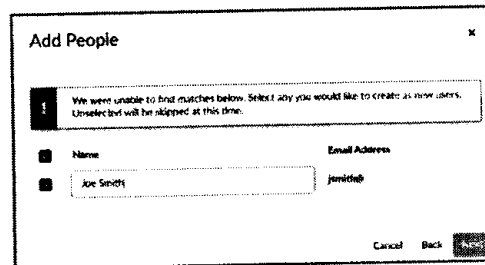
A screenshot of the 'Add People' dialog box in Canvas. The dialog has a title bar with 'Add People' and a close button. Below the title bar, there's a section 'Add users by' with three radio buttons: 'Email Address' (selected), 'Login ID', and 'SIS ID'. Below that, there's a text input field for 'Email Addresses (required)'. There are two dropdown menus: 'Role' (set to 'Student') and 'Section' (set to 'AWS Academy Learner'). There's a checkbox for 'Can interact with users in their section only'. At the bottom, there's a note: 'When adding multiple users, use a comma or line break to separate users.' and a 'Cancel' button.

# AWS Academy Learner Lab

## Educator Guide

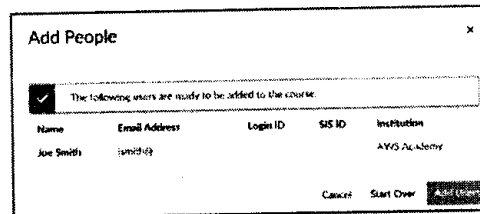
CONFIDENTIAL – DO NOT DISTRIBUTE

5. Fill in the names of students as needed, and then choose **Next**.



The screenshot shows a dialog box titled "Add People" with a close button (X) in the top right corner. A message box at the top states: "We were unable to find matches below. Select any you would like to create as new users. Unselected will be skipped at this time." Below the message is a table with two columns: "Name" and "Email Address". There is one row with the name "Joe Smith" and email address "jsmith@aws.com". At the bottom right, there are buttons for "Cancel", "Back", and "Next".

6. Confirm the information, and then choose **Add Users**.

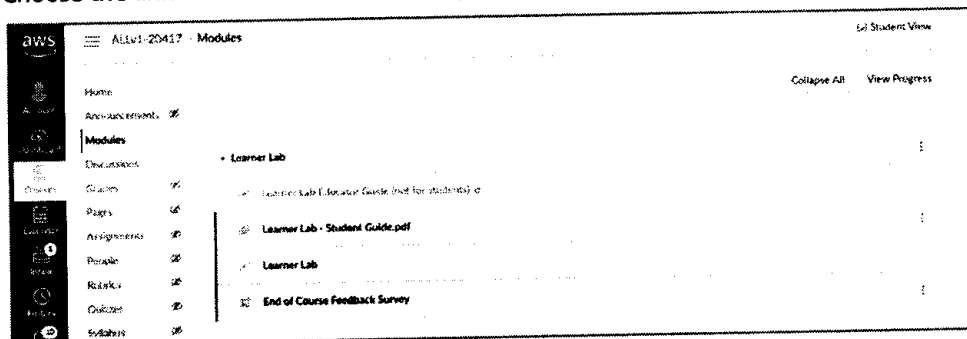


The screenshot shows the same "Add People" dialog box. A message box at the top states: "The following users are ready to be added to the course:" with a checkmark icon. Below the message is a table with five columns: "Name", "Email Address", "Login ID", "SIS ID", and "Institution". There is one row with the name "Joe Smith", email address "jsmith@aws.com", and institution "AWS Academy". At the bottom right, there are buttons for "Cancel", "Start Over", and "Add Users", with "Add Users" being highlighted.

## How to track spending and activity in a Learner Lab

**Note:** These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Managing Lab Exercises (optional)** section, see **How to View a Student's Lab Cost** and **How to View a Student's Lab Time**.

1. In the navigation pane, choose **Courses**, and then choose **Modules**.
2. Choose the link for the Learner Lab that you want to track spending or activity for.



The screenshot shows the AWS Academy interface. On the left is a navigation pane with icons for Home, Assessments, Modules, Exercises, Quizzes, Pages, Assignments, People, Rubrics, Quizzes, and Subsites. The main content area shows the "Modules" section for a course titled "ALL1-20417". Under "Modules", there is a "Learner Lab" section with a list of items: "Learner Lab (Learner Guide (not for students))", "Learner Lab - Student Guide.pdf", "Learner Lab", and "End of Course Feedback Survey". At the top right of the main content area, there are links for "Student View", "Collapse All", and "View Progress".

# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

3. Choose **Analytics**, and then choose the option for the report you want to see.

- For an overview of spending by student per month, choose **Accounts**.

	name	status	part	group	account	budget	expense	Jan 21	May 21	Apr 21	Mar 21	Feb 21	Jan 21	Dec 20	Nov 20	Oct 20	Sep 20	Aug 20
Quizzes	reserved-org-account	activated	-	-	-	0	0.14	0.01	0.06	0.03	0.01	0.01	0	0	0	0.01	0	0
Syllabus	reserved-part-account	-	424936	-	-	150	0	0	0	0	0	0	0	0	0	0	0	0
Fees	reserved-part-account	-	424936	-	-	150	0	0	0	0	0	0	0	0	0	0	0	0
Quizzes	reserved-part-account	-	424936	-	-	150	0	0	0	0	0	0	0	0	0	0	0	0
Quizzes	class	skipped	-	-	-	150	0.12	0.12	0	0	0	0	0	0	0	0	0	0
Fees	class	skipped	-	-	-	150	21.24	14.8	6.44	0	0	0	0	0	0	0	0	0

- For a report of spending by student, choose **Lab Cost**.

	name	total	lab learn time	four lab sessions
Pages	one	0.12	0.12	
Assignments	On	0.35	0.35	
People	Pre-Student	0.08	0.08	
Quizzes	Post 1	0.05	0.05	
Quizzes	visit	21.24	21.24	
Syllabus	visit	0	0	
Fees	visit	0.9	0.9	

# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

- For a report of the time that a student used the lab environment, choose **Lab Time**. **Note:** If a student exits the lab environment without choosing **End Lab**, it might appear that the student spent more time using the environment than they actively did.

Name	Total	Lab Learner - Foundation
isa	08:00:10	08:00:10
Chu	02:18:49	02:18:49
Tes	00:19:36	00:19:36
Bus	02:47:35	02:47:35
Wid	08:07:41	08:07:41
ank	06:00:06	06:00:06
ets	16:04:29	16:04:29

## How to view the spend summary for an individual student

**Note:** These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Managing Lab Exercises (optional)** section, see **How to View a Student's Lab Cost**.

- In the navigation pane, choose **Courses**, and then choose **Modules**.
- Choose the link for the Learner Lab that you want to track spending for.

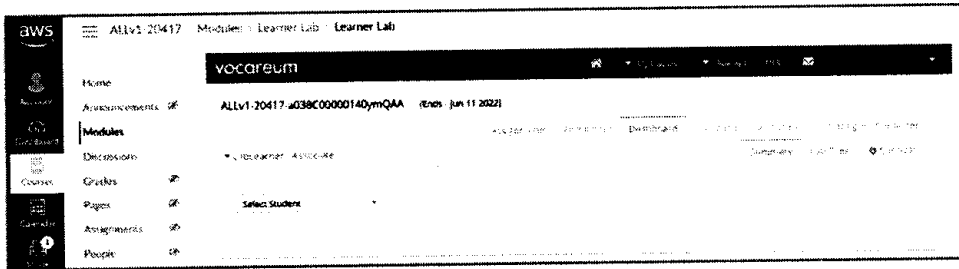
Module	Lab Time
Learner Lab Educator Guide (not for students) [pdf]	
Learner Lab - Student Guide.pdf	
Learner Lab	
End of Course Feedback Survey	

# AWS Academy Learner Lab

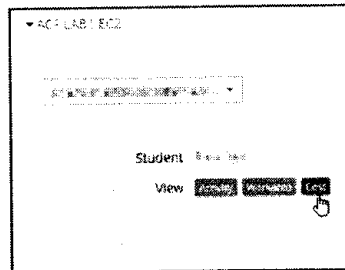
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

- From the dropdown menu, select the student who you want to track spending for.



- Choose Cost.



A detailed description is displayed of the services used and their costs.

Item ID	Item Description	Cost
2019-4	AP2-Bandwidth:2.small	\$0.001517
3	AP2-Bandwidth:2.micro	\$0.001885
4	AP2-EBS:VolumeUsage.gp2	\$0.000512
5	2019-4 subtotal	\$0.003914

# AWS Academy Learner Lab

## Educator Guide

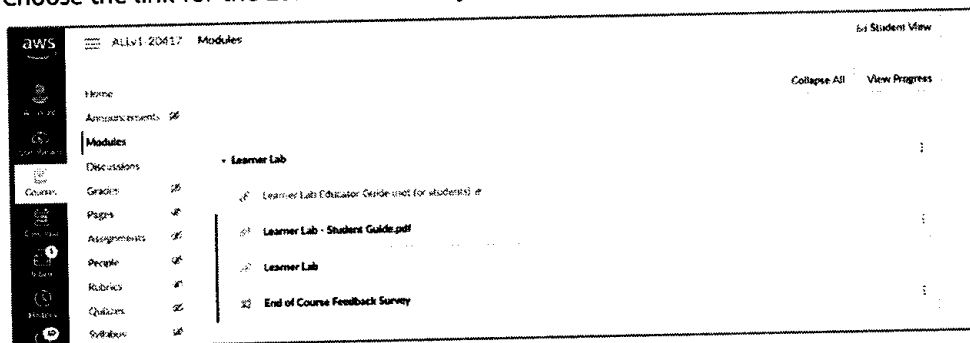
CONFIDENTIAL – DO NOT DISTRIBUTE

### How to view and troubleshoot a student's lab workarea

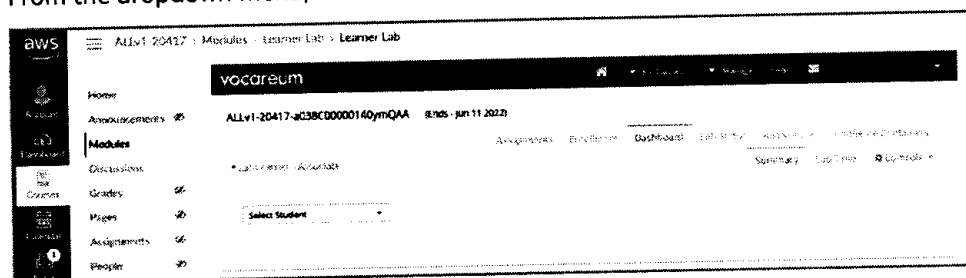
You can log in to the AWS Management Console with a student's lab environment account while they are completing a lab exercise. This allows you to see everything that the student has configured so you can help them to troubleshoot.

**Note:** These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Managing Lab Exercises (optional)** section, see **How to Troubleshoot a Student's Lab Workarea**.

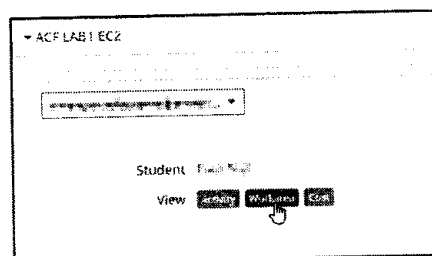
1. In the navigation pane, choose **Courses**, and then choose **Modules**.
2. Choose the link for the Learner Lab that you want to troubleshoot.



3. From the dropdown menu, select the student whose lab workarea you want to access.



4. Choose **Workarea**.



# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

5. To open the AWS Management Console, choose **AWS**.



You are logged in to the console and can see everything that the student has configured.

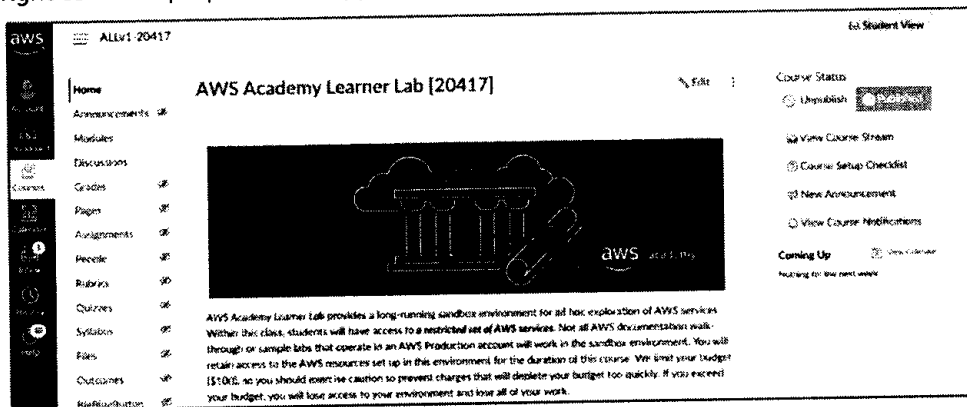
6. When you are finished viewing the student's lab workarea, choose **Modules** in the navigation menu to return to the course as a teacher.

## How to view a Learner Lab in Student View

In a Canvas course, you can switch to Student View to navigate the course as a student.

**Note:** These instructions are also available in Canvas in the Educator Getting Started with AWS Academy course. In the **Guides: Working with Students (optional)** section, see **How to View a Course as a Student**.

1. To switch to Student View, from a course's home page, choose **Student View** in the upper-right corner. A purple border appears around the page to indicate that you are in Student View.



2. In the navigation menu, choose **Modules**, and then choose the link for the Learner Lab that you want to view.

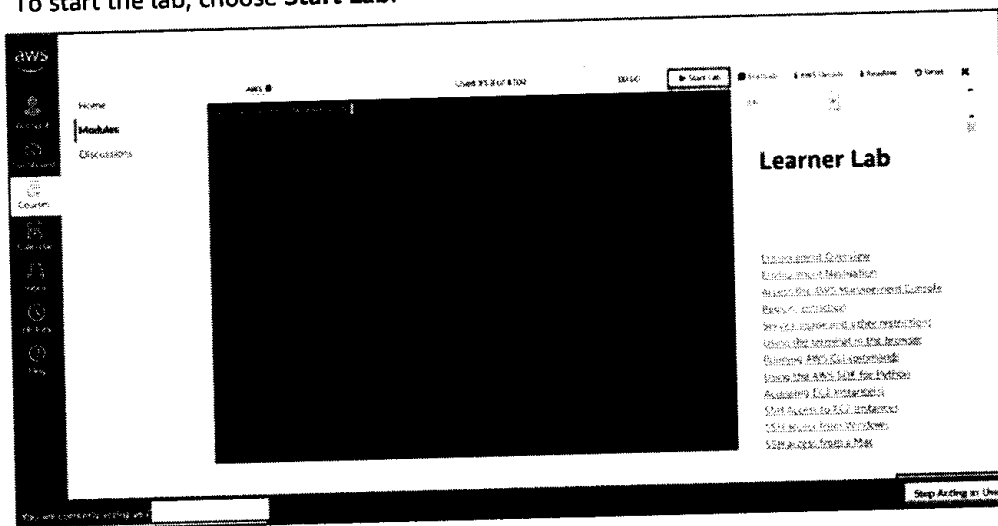
You are now in the lab environment as the student. **Note:** If this is the first time that you have used the Student View, you might need to refresh the page to see and accept the terms and conditions.

# AWS Academy Learner Lab

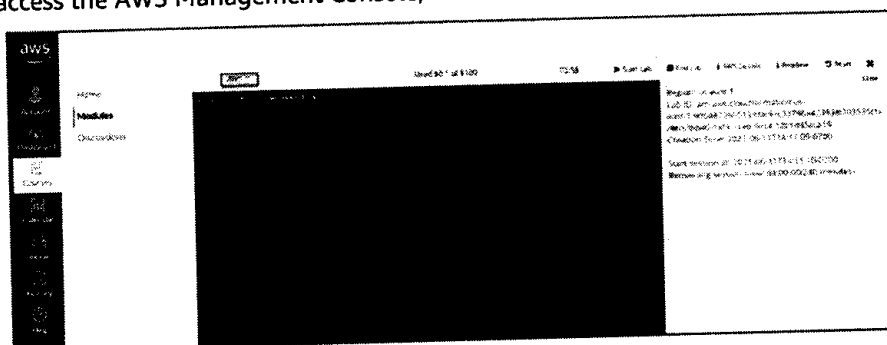
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

3. To start the lab, choose **Start Lab**.



4. To access the AWS Management Console, after the lab starts, choose **AWS**.

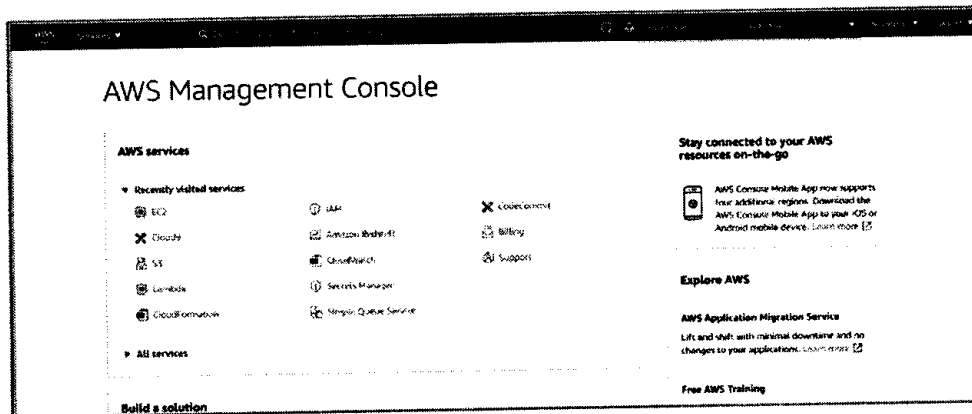


# AWS Academy Learner Lab

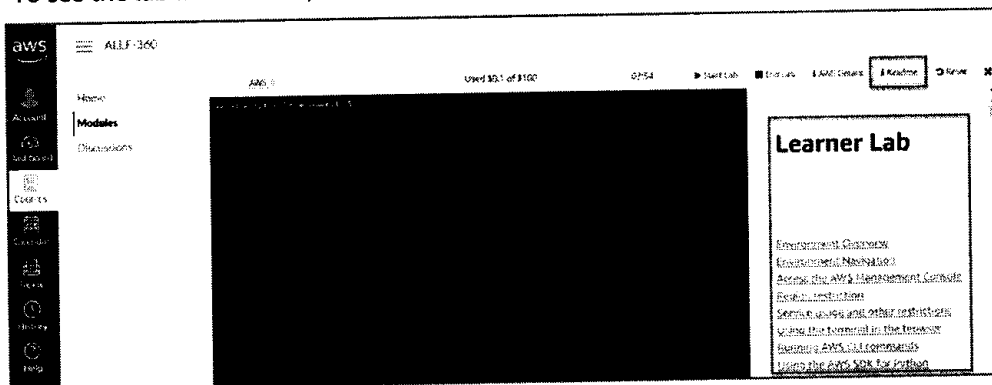
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

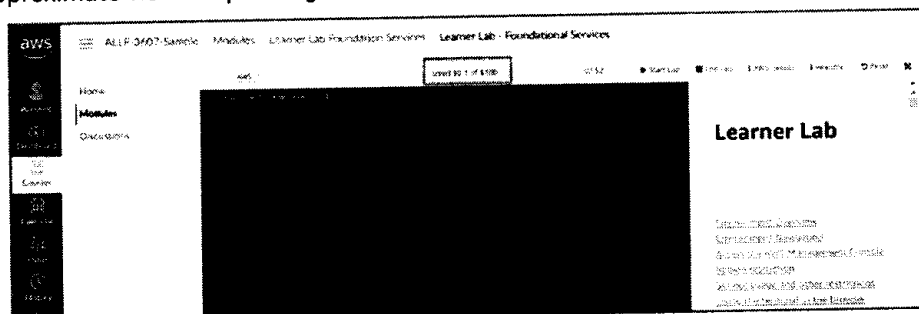
You are transparently logged in to a temporary AWS account, which you can use as long as the lab session timer is active.



5. To see the lab instructions, return to the LMS and choose **Readme**.



6. To monitor spending, see the area at the top of the lab instructions. **Note:** This information is provided by the AWS Budgets service and might be delayed by up to 8 hours. This is an approximate view of spending.

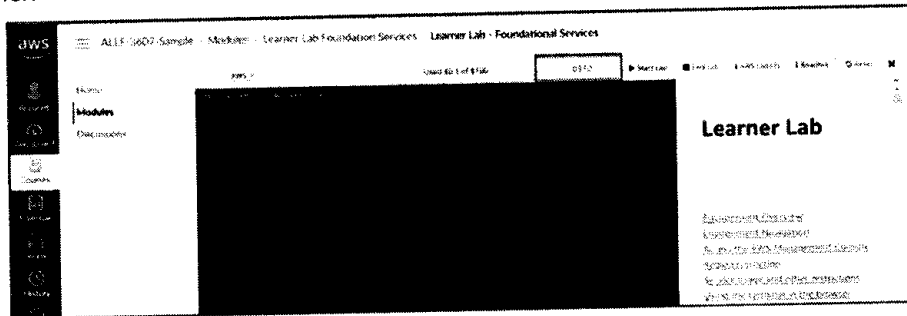


# AWS Academy Learner Lab

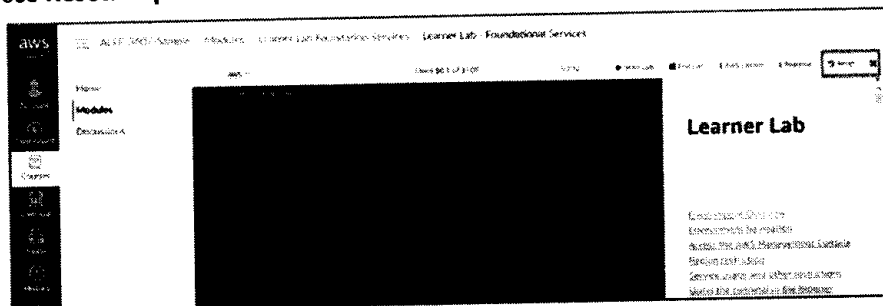
## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

7. To monitor your remaining session time, see the area at the top of the lab instructions. **Note:** If you are actively working and need more time, choose **Start Lab** again to reset your session timer.



8. To delete all resources that you have configured in a lab and start with a fresh AWS account, choose **Reset**. **Important:** All work will be lost and cannot be recovered.



9. When you are finished with the session, choose **End Lab**.

Any running Amazon Elastic Compute Cloud (Amazon EC2) instances will be stopped. If you return and restart the lab, any stopped EC2 instances will restart and any other resources that you configured will still be available.

# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

### How to effectively use the Academy Learner Labs

The Academy Learner Lab course provide acces to the AWS Academy Learner Labs – Compliance and Security Module. This module is designed to help educators and learners gain knowledge of compliance and security responsibilities that should be followed when using AWS services through the AWS Academy Learner Labs. Educators and learners have access to lecture materials, and to one optional online knowledge check.

#### Module objectives

Upon completion of this module, learner will be able to do the following:

- Identify features and compliance guidelines of the AWS Academy Learner Labs.
- Identify the AWS shared responsibility model.
- Identify a set of the AWS security best practices.
- Recognize AWS Academy Learner Labs compliance and security best practices.
- Identify where to find AWS security resources.

#### Duration

Approximately 20 minutes. The module is designed to be reviewed before using the AWS Academy Learner Labs. It is highly recommended educators require learners to review the module content and complete the module assessment before starting the AWS Academy Learner Labs.

#### Intended audience

This compliance module is intended for learners attending AWS Academy member institutions who want to use AWS Academy Learner Labs for projects over a period designated by the educator. AWS Academy encourage educators and learners to review this module to learn how to effectively use the AWS Academy Learner Labs.

#### Learner prerequisites

This module does not have any prerequisites. However, prior to working in the AWS Academy Learner Labs, learners are recommended to complete this module, and complete the AWS Academy Cloud Foundations course.

#### Delivery methods

Learning materials are provided to support synchronous, asynchronous and independent learning. The educator can determine the preferred delivery method for this module.

#### Educator prerequisites

This module does not have any prerequisites for educators. However, prior to facilitating an AWS Academy Learner Labs, educators are recommended to complete this module, complete the AWS Academy Cloud Foundations course, and pass the AWS Certified Cloud Practitioner exam.

#### Learner resources

- Lecture slides and one optional module knowledge check.

# AWS Academy Learner Lab

## Educator Guide

CONFIDENTIAL – DO NOT DISTRIBUTE

### Module sections

This section lists the topics covered in this module.

#### Section 1: AWS Academy Learner Labs overview

- AWS Academy Learner Labs environment features
- AWS Academy Learner Labs compliance information

#### Section 2: AWS Shared Responsibility Model

- Shared responsibility model
- Responsibility for security in the cloud
- Responsibility for security of the cloud

#### Section 3: AWS Security Best Practices

- Using VPCs to secure resources
- Protecting Compute resources
- Protecting Storage resources

#### Section 4: AWS Academy Learner Labs best practices

- Best practices to avoid permissions errors
- Best practices to preserve Lab budget

#### Section 5: Additional resources

- AWS documentation
- AWS security training.

# Course Outline

## AWS Academy Introduction to Cloud: Semester 2

CONFIDENTIAL – DO NOT DISTRIBUTE

### Course Version

This course outline applies to version 1.0 of *AWS Academy Introduction to Cloud: Semester 2* in English.

### Description

*AWS Academy Introduction to Cloud: Semester 2* is an exploration of cloud computing. In this course, students explore cloud computing services, applications, and use cases. Students dive into cloud computing best practices and learn how cloud computing helps users develop a global infrastructure to support use cases at scale while also developing and inventing innovative technologies.

This course is an extension of *AWS Academy Introduction to Cloud: Semester 1*. The course provides students with classroom instruction that introduces cloud computing skills and accelerates students toward the next steps in their educational journey. The content of this course is aligned to the [K-12 Computer Science Framework Practices](#) including computational thinking. The seven core practices of computer science describe the behaviors and ways of thinking that computationally literate students use to fully engage in today's data-rich and interconnected world.

### Course Objectives

Upon completion of this course, students will be able to do the following:

- Describe what the AWS Cloud is and the basic global infrastructure
- Describe basic AWS Cloud architectural principles
- Describe the AWS Cloud value proposition
- Describe key services on the AWS platform and their common use cases (for example, compute and analytics)
- Use key services in lab activities for hands-on practice, including but not limited to the following:
  - Amazon Simple Storage Service (Amazon S3)
  - Amazon CloudFront
  - AWS Lambda
  - Amazon Elastic Compute Cloud (Amazon EC2)
  - Amazon Virtual Private Cloud (Amazon VPC)
  - Amazon Comprehend
  - AWS DeepRacer
  - AWS CloudFormation

### Duration

The course duration is approximately 60 hours and designed to be delivered synchronously by an educator.

### Intended Audience

This is an introductory-level course intended for students of AWS Academy member institutions who seek an overall understanding of cloud computing skills.

## Student Prerequisites

It is highly recommended that students complete *AWS Academy Introduction to Cloud: Semester 1* prior to this course.

This is an entry-level course, but students should possess the following:

- General IT technical knowledge
- General IT business knowledge

## Delivery Methods

Learning materials are provided to support synchronous, instructor-led delivery in person or online.

## Educator Prerequisites

There are no prerequisites to facilitate this course. However, prior to facilitating this course, educators are recommended to complete the *AWS Academy Cloud Foundations* course, pass the AWS Certified Cloud Practitioner exam, participate in an AWS "Ready-to-Teach" Webinar Series, and facilitate the *AWS Academy Introduction to Cloud: Semester 1* course.

This course utilizes the AWS Academy Learner Labs environment to provide students with hands-on practical lab activities that utilize AWS services to explore and build cloud technologies. Educators are recommended to familiarize themselves with the lab environment.

## Learning Resources

- Educator guide
- Student guide
- Activity worksheets
- Lab exercises
- Module quizzes
- End-of-course assessment

## Course Contents

The following table includes all course content and activities with suggested durations.

Unit 1: Managing Efficiency and Security		3 weeks
<b>Module 1: AWS Security Models</b>		
Lecture and discussion		50 minutes
Activity: Whose Responsibility Is It?		25 minutes
Module quiz		15 minutes
<b>Module 2: Shared Security</b>		
Lecture and discussion		50 minutes
Activity: Resolving Security Threats		30 minutes
Activity: Comparing Trusted Advisor and Amazon Inspector		30 minutes
Module quiz		15 minutes
<b>Module 3: Cloud Services and Instance States</b>		
Lecture and discussion		50 minutes
Activity: Instance and Animal Lifecycles		25 minutes
Activity: Most Likely Instance State		20 minutes
Activity: Which Instance Billing Option Is the Most Cost-Efficient?		25 minutes
Module quiz		15 minutes
Unit 2: Creating Cloud Environments to Scale		4 weeks
<b>Module 4: Dynamic Web Servers I</b>		
Lecture and discussion		50 minutes
Activity: Static or Dynamic?		45 minutes
Lab: Setting Up a Static Website		30 minutes
Module quiz		15 minutes
<b>Module 5: Dynamic Web Servers II</b>		
Lecture and discussion		50 minutes
Activity: Reviewing CloudFront Distributions		30 minutes
Lab: Creating a CloudFront Distribution		40 minutes
Module quiz		15 minutes
<b>Module 6: Lambda</b>		
Lecture and discussion		50 minutes
Activity: Instance Lifecycles		20 minutes
Activity: Instance State Situations		20 minutes
Activity: Instance Purchasing Scenarios		30 minutes
Lab: Creating a Lambda Function		30 minutes
Module quiz		15 minutes

<b>Module 7: Auto Scaling in Cloud Environments</b>	
Lecture and discussion	50 minutes
Activity: Developing a Plan to Monitor Auto Scaling Groups	60 minutes
Lab: Creating Launch Templates and Auto Scaling Groups	45 minutes
Module quiz	15 minutes
<b>Unit 3: Emerging Technology</b>	<b>6 weeks</b>
<b>Module 8: Artificial Intelligence Capabilities</b>	
Lecture and discussion	50 minutes
Activity: Selecting the Best AI Product	30 minutes
Activity: Using AI to Solve Issues	30 minutes
Lab: Using AI for Text Analysis	50 minutes
Module quiz	15 minutes
<b>Module 9: Impact of Artificial Intelligence</b>	
Lecture and discussion	50 minutes
Activity: Debating AI in Society	60 minutes
Activity: Using AI in Today's World	30 minutes
Module quiz	15 minutes
<b>Module 10: Machine Learning</b>	
Lecture and discussion	50 minutes
Activity: Machine Learning Scenarios	45 minutes
Lab: Reinforcement Learning with AWS DeepRacer	40 minutes
Module quiz	15 minutes
<b>Module 11: AWS Machine Learning Applications</b>	
Lecture and discussion	50 minutes
Activity: Using Machine Learning in My Business	45 minutes
Activity: Deep Learning Case Studies	45 minutes
Module quiz	15 minutes
<b>Module 12: Internet of Things</b>	
Lecture and discussion	50 minutes
Activity: Visual Representation of the IoT	30 minutes
Activity: IoT Skit	80 minutes
Module quiz	15 minutes
<b>Module 13: CloudFormation Templates</b>	
Lecture and discussion	50 minutes
Activity: Getting to Know CloudFormation	45 minutes
Lab: Creating an Environment with CloudFormation	60 minutes
Module quiz	15 minutes

Unit 4: Big Data and Cryptocurrency		3 weeks
<b>Module 14: Big Data</b>		
Lecture and discussion		50 minutes
Activity: Introduction to Big Data		30 minutes
Activity: Big Data Pros and Cons		60 minutes
Module quiz		15 minutes
<b>Module 15: Big Data Processing Cycle</b>		
Lecture and discussion		50 minutes
Activity: Introduction to the Big Data Processing Cycle		45 minutes
Activity: Big Data Processing Cycle Challenges		45 minutes
Module quiz		15 minutes
<b>Module 16: Blockchain and Cryptocurrency</b>		
Lecture and discussion		50 minutes
Activity: Blockchain Improv		60 minutes
Activity: Exploring Blockchain Solutions		45 minutes
Module quiz		15 minutes
End-of-Course Assessment		45 minutes

## Module Objectives

The following table includes course objectives for each module.

Module Title	Learning Objectives
Module 1: AWS Security Models	<ul style="list-style-type: none"> <li>Describe the shared responsibility model</li> <li>Differentiate between client and AWS security responsibilities for components of AWS Cloud architecture</li> </ul>
Module 2: Shared Security	<ul style="list-style-type: none"> <li>Explain the role of AWS Trusted Advisor and Amazon Inspector in providing cloud security</li> <li>Compare Amazon Inspector and Trusted Advisor</li> <li>List the steps required to resolve a Trusted Advisor security alert</li> </ul>
Module 3: Cloud Services and Instance States	<ul style="list-style-type: none"> <li>Describe the six instance states</li> <li>Diagram the transitions between instance states from launch to termination</li> <li>Indicate instance usage billing for each instance state</li> <li>Determine the optimal instance state for a given situation</li> </ul>
Module 4: Dynamic Web Servers I	<ul style="list-style-type: none"> <li>Recall the process for setting up a static website</li> <li>Compare static and dynamic websites</li> </ul>
Module 5: Dynamic Web Servers II	<ul style="list-style-type: none"> <li>Create an Amazon CloudFront distribution to increase the speed of your website</li> </ul>
Module 6: Lambda	<ul style="list-style-type: none"> <li>Recall the process for deploying a function using the AWS Lambda console</li> <li>Create a Lambda function using the Lambda console</li> </ul>

Module Title	Learning Objectives
Module 7: Auto Scaling in Cloud Environments	<ul style="list-style-type: none"> <li>Recognize the three main functions of AWS Auto Scaling</li> <li>Create a launch template and an Auto Scaling group</li> <li>Develop a plan for monitoring an Auto Scaling instance or group</li> </ul>
Module 8: Artificial Intelligence Capabilities	<ul style="list-style-type: none"> <li>Recognize capabilities of artificial intelligence (AI)</li> <li>Determine an AI product that would help address a need or problem in a given situation</li> </ul>
Module 9: Impact of Artificial Intelligence	<ul style="list-style-type: none"> <li>Appraise the value of emerging AI technology</li> <li>Analyze the ethical implications of AI</li> </ul>
Module 10: Machine Learning	<ul style="list-style-type: none"> <li>Recognize use cases for machine learning (ML)</li> <li>Explain how ML can help address a need or problem in a given situation</li> <li>Create an ML algorithm</li> </ul>
Module 11: AWS Machine Learning Applications	<ul style="list-style-type: none"> <li>Evaluate how AI and ML support deep learning</li> <li>Evaluate how AI and ML support enterprise and business intelligence</li> </ul>
Module 12: Internet of Things	<ul style="list-style-type: none"> <li>Define Internet of Things (IoT)</li> <li>Explain the relationship between cloud technology and the IoT</li> <li>Determine how IoT products or services can address a given need or problem</li> <li>Examine AWS customer stories to determine IoT use cases</li> </ul>
Module 13: CloudFormation Templates	<ul style="list-style-type: none"> <li>Explain the functions of the AWS CloudFormation service</li> <li>Determine the configuration of services by examining a CloudFormation template</li> <li>Develop a CloudFormation template that addresses a given user need</li> </ul>
Module 14: Big Data	<ul style="list-style-type: none"> <li>Define big data</li> <li>Identify use cases for big data in various industries</li> <li>Evaluate the pros and cons of big data</li> </ul>
Module 15: Big Data Processing Cycle	<ul style="list-style-type: none"> <li>Define key terms related to big data processing</li> <li>Describe the big data processing cycle</li> </ul>
Module 16: Blockchain and Cryptocurrency	<ul style="list-style-type: none"> <li>Define blockchain and cryptocurrency</li> <li>Explain how a blockchain ensures the validity and immutability of transactions</li> <li>Explain how blockchain functions in the cloud</li> <li>Evaluate the pros and cons of cryptocurrency</li> <li>Evaluate the pros and cons of blockchain business applications</li> </ul>

# Course Outline

## AWS Academy Cloud Architecting

### Course Version

This course outline applies to version 1.1 of *AWS Academy Cloud Architecting* in English.

### Description

*AWS Academy Cloud Architecting* covers the fundamentals of building IT infrastructure on AWS. The course is designed to teach solutions architects how to optimize their use of the AWS Cloud by understanding AWS services and how they fit into cloud-based solutions. Although architectural solutions can differ depending on the industry, type of application, and size of the business, this course emphasizes best practices for the AWS Cloud that apply to all of them. It also recommends various design patterns to help you think through the process of architecting optimal IT solutions on AWS. Throughout the course, students will explore case studies that showcase how some AWS customers have designed their infrastructures and the strategies and services that they have implemented. Finally, this course provides opportunities for students to build a variety of infrastructures through a guided, hands-on approach.

### Course Objectives

Upon completion of this course, students will be able to:

- Describe how cloud adoption transforms the way IT systems work
- Describe the benefits of cloud computing with Amazon Web Services
- Discuss how to design systems that are secure, reliable, high-performing, and cost efficient
- Describe principles to consider when migrating or designing new applications for the cloud
- Identify the design patterns and architectural options applied in a variety of use cases
- Define high availability, fault tolerance, and scalability
- Discuss how to avoid single points of failure
- List AWS services that have built-in fault tolerance or can be designed for fault tolerance
- Describe why load balancing is a key architectural component for AWS-powered applications
- Identify the benefits of Infrastructure as Code
- Describe how to leverage the capabilities of AWS to support automation
- Create, manage, provision, and update related resources using AWS CloudFormation
- Articulate the importance of making systems highly cohesive and loosely coupled
- Describe system coupling to support the distributed nature of applications built for the cloud
- Describe database services for storing and deploying web-accessible applications
- Compare structured query language (SQL) databases with NoSQL databases
- Describe how the AWS Well-Architected Framework improves cloud-based architectures
- Describe the business impact of design decisions
- Identify the design principles and best practices of the Operational Excellence pillar
- Describe how to secure data at every layer in the application
- Describe the appropriate tools and services to provide security-focused content
- Describe the design principles and best practices of the Reliability pillar.
- Select compute, storage, database, and networking resources to improve performance
- Evaluate the most important performance metrics for your applications
- Follow best practices to eliminate unneeded costs or suboptimal resources
- Troubleshoot common errors

# Course Outline

## AWS Academy Cloud Architecting

### Duration

Approximately 40 Hours. Total course duration when delivered by an educator: 38.5 hrs. Total digital training duration: 12 hrs. Actual delivery times will vary from class to class and depending on delivery format. This course must be delivered over a period of at least six weeks.

### Intended Audience

This advanced (level 200) course is intended for students attending AWS Academy member institutions.

### Student Prerequisites

To ensure success in this course, students should have:

- Completed *AWS Academy Cloud Foundations (ACF)* or have equivalent experience
- A working knowledge of distributed systems
- Familiarity with general networking concepts
- A working knowledge of multi-tier architectures
- Familiarity with cloud computing concepts

### Delivery Methods

This course can be delivered with local and/or remote students as synchronous lectures, or students can independently complete digital training modules.

### Educator Prerequisites

Educators must hold a current AWS Certified Solutions Architect – Associate certification.

### Educator Accreditation

Educators must meet the prerequisites and have completed Technical Validation with an AWS Academy Technical Program Manager. Educators who hold accreditation for the AWS Cloud Computing Architecture (CCA) course are also accredited for this course.

### Learning Resources

- Lecture materials
- Online multiple-choice knowledge checks
- Lab exercises
- Digital training (optional)
- Video introductions
- Video demos
- Example solutions
- Discussions

# Course Outline

## AWS Academy Cloud Architecting

### Course Contents

Digital training materials cover the same content as the lectures. It is not necessary to use both.

		Lecture	Digital Training	Exercise & Lab	Knowledge Check
<b>Course Introduction</b>					
Video	Course Introduction Video Part 1				
Video	Course Introduction Video Part 2				
<b>AWS Review (optional)</b>		30 min.			
Lecture	Introduction to AWS Cloud				
Lecture	Cloud Scenarios				
Lecture	Infrastructure Overview				
Lecture	Introduction to AWS Foundation Services				
<b>Module 1 – Welcome to AWS Academy Cloud Architecting</b>		170 min.	25 min.		
Lecture	Course Prerequisites, Objectives, Overview				
Lecture	Creating Your AWS Training Portal Account				
Lecture	Accessing Your Course Materials				
Digital Training	Welcome to AWS Academy Cloud Architecting				
<b>Module 2 – Designing Your Environment</b>		230 min.	70 min.	20 min.	10 min.
Lecture	Choosing a Region				
Lecture	Selecting Availability Zones				
Lecture	Virtual Private Cloud (VPC)				
Lecture	Dividing VPCs and Subnets				
Lecture	Default VPCs and Default Subnets				
Lecture	Controlling VPC Traffic				
Lecture	Connecting Multiple VPCs				
Lecture	Integrating On-premises Components				
Lecture	VPC Best Practices				
Digital Training	Designing Your Environment				
Exercise	Improve This Architecture				
Knowledge Check	Designing Your Environment				
<b>Module 3 – Designing for High Availability I</b>		180 min.	55 min.	135 min.	10 min.
Lecture	Load Balancing and Fault Tolerance				
Exercise	Improve This Architecture				
Lecture	High Availability Across Regions				
Lecture	Connections Outside of Amazon VPC				
Digital Training	Designing for High Availability I				
Lab	Making Your Environment Highly Available			60 min.	
Discussion	Forklifting and Existing Application			75 min.	
Knowledge Check	Designing for High Availability I				
<b>Module 4 – Designing for High Availability II</b>		185 min.	60 min.	50 min.	10 min.
Lecture	Best Practice – Scalability				
Lecture	Determining if Scaling is Needed				
Lecture	Automatic Scaling				
Exercise	Improve This Architecture			20 min.	
Lecture	Scaling Data Stores				
Lecture	AWS Lambda and Event Driven Scaling				

# Course Outline

## AWS Academy Cloud Architecting

Digital Training	Designing for High Availability II				
Lab	Using Auto Scaling with AWS Lambda			30 min.	
Knowledge Check	Designing for High Availability II				
<b>Module 5 – Automating Your Infrastructure</b>		150 min.	55 min.	20 min.	10 min.
Lecture	Manual Environment Configuration				
Lecture	Infrastructure as code on AWS				
Lecture	Grouping resources in a template				
Lecture	Resources not supported by AWS CloudFormation				
Digital Training	Automating Your Infrastructure				
Lab	Automating Infrastructure Deployment with AWS CloudFormation			20 min.	
Knowledge Check	Automating Your Infrastructure				
<b>Module 6 – Decoupling Your Infrastructure</b>		200 min.	65 min.		10 min.
Lecture	Loose Coupling				
Lecture	Loose Coupling Strategies				
Lecture	Communicating Easily and Reliably Among Components				
Lecture	Communicating with Loose Coupling and Amazon DynamoDB				
Lecture	Amazon API Gateway				
Lecture	Serverless Architectures				
Lecture	Decoupling Examples				
Knowledge Check	Decoupling Your Infrastructure				
<b>Module 7 – Designing Web-Scale Media</b>		175 min.	55 min.	45 min.	10 min.
Lecture	Storing Web-Accessible Content with Amazon S3				
Lecture	Caching with Amazon CloudFront				
Lecture	Managing NoSQL Databases				
Lecture	Storing Relational Data in Amazon RDS				
Lab	Implementing a Serverless Architecture with AWS Managed Services				
Digital Training	Designing Web-Scale Media				
Discussion	Scalable Web Application				
Knowledge Check	Designing Web-Scale Media				
<b>Project One</b>				120 min.	
Student Presentation	Designing a Cloud Solution				
<b>Module 8 – Well-Architected Framework</b>		75 min.	25 min.		10 min.
Video	Well-Architected Framework Introduction Video				
Lecture	Introduction to the Well-Architected Framework				
Lecture	Pillars of the Well-Architected Framework				
Lecture	Well-Architected Design Principles				
Digital Training	Well-Architected Framework				
Knowledge Check	Well-Architected Framework				
<b>Module 9 – Well-Architected Pillar 1: Operational Excellence</b>		75 min.	25 min.		10 min.
Lecture	Principles of the Operational Excellence Pillar				



# Locations

Below are the specific locations at which your institution is approved to deliver the AWS Academy curriculum.

## Approved Locations

[Request an additional location](#)

### Main Campus

Meerut Institute of  
Engineering and  
Technology, Meerut

NH-58, Bypass Road  
Baghpat Crossing  
Meerut

Meerut, Uttar  
Pradesh

© 2024, Amazon Web Services, Inc. or its affiliates

 **Resources**

**Locations**

**Educators**

**Contact**

**Forums**

**Classes**

**LMS**

S.No.	RollNo	NAME OF STUDENTS	FATHER'S NAME	Section	Mobile Number	Parents Mobile Number	Institute E-Mail ID
1	1900680100331	Re. Admit)	NEERAJ KUMAR	FG1	9997366180	7409403311	siddhant.baliyan.cs.2019@miet.ac.in
2	2000680100001	AADITYA SINGH	UPENDRA SINGH	AG1	8126934102	9219783480	aaditya.singh.cse.2020@miet.ac.in
3	2000680100002	Aakriti Malik	AJAY VEER MALIK	AG1	9837985960	7500766141	aakriti.malik.cse.2020@miet.ac.in
4	2000680100003	AARYAN PAL	SANJEEV KUMAR	AG1	9568145088	9058825875	aaryan.pal.cse.2020@miet.ac.in
5	2000680100004	Aastha Dixit	DALEEP KUMAR	AG1	9897489881	9045909964	aastha.dixit.cse.2020@miet.ac.in
6	2000680100005	ABHASH CHAUHAN	SUBHASH CHAND	AG1	9286581666	9012589598	abhash.chauhan.cse.2020@miet.ac.in
7	2000680100006	ABHINAV	YOGESH KUMAR	AG1	8445669559	7055829627	abhinav.y.cse.2020@miet.ac.in
8	2000680100007	Abhinav gaba	LOKESH GABA	AG1	8218278518	9837706929	abhinav.gaba.cse.2020@miet.ac.in
9	2000680100008	ABHINAV RAWAT	PRAVEEN RAWAT	AG1	7535886889	8171058741	abhinav.rawat.cse.2020@miet.ac.in
10	2000680100009	ABHINAV YADAV	NAVEEN KUMAR YADAV	AG1	9410683631	7017624357	abhinav.yadav.cse.2020@miet.ac.in
11	2000680100010	ABHINEET SHARMA	VIVEK SHARMA	AG1	7060253328	7060253328	abhineet.sharma.cse.2020@miet.ac.in
12	2000680100011	ABHISHEK	BABLU KUMAR	AG1	9368109077	9411680059	abhishek.b.cse.2020@miet.ac.in
13	2000680100012	ABHISHEK KUMAR	SANJAY KUMAR	AG1	9027714519	9837026657	abhishek.sanjay.cse.2020@miet.ac.in
14	2000680100013	ABHISHEK KUMAR	VINOD KUMAR	AG1	7409708207	7830466407	abhishek.kumar.cse.2020@miet.ac.in
15	2000680100014	ABHISHEK PAL	RASHIKENDRA PAL	AG1	8922851858	9919533143	abhishek.pal.cse.2020@miet.ac.in
16	2000680100015	ABHISHEK RAWAT	ASHOK KUMAR RAWAT	AG1	9634191569	9557670518	abhishek.rawat.cse.2020@miet.ac.in
17	2000680100016	ABHISHEK SHARMA	MUKESH KUMAR SHARMA	AG1	9808567413	9808940932	abhishek.sharma.cse.2020@miet.ac.in
18	2000680100017	ACHINT	ARVIND	AG1	7452904306	9528990914	achint.a.cse.2020@miet.ac.in
19	2000680100018	Adarsh chaudhary	Yogesh Kumar	AG1	8218467220	8218467220	adarsh.chaudhary.cse.2020@miet.ac.in
20	2000680100019	ADITI SHARMA	RAJEEV SHARMA	AG1	7060234567	7417993327	aditi.sharma.cse.2020@miet.ac.in
21	2000680100020	ADITI VERMA	RAJEEV VERMA	AG1	7618272032	9968656511	aditi.verma.cse.2020@miet.ac.in
22	2000680100021	ADITYA BHARDWAJ	AJAY KUMAR SHARMA	AG1	7505674739	9457066433	aditya.bhardwaj.cse.2020@miet.ac.in
23	2000680100022	ADITYA GARG	RAHUL GUPTA	AG1	7078777916	9319380911	aditya.garg.cse.2020@miet.ac.in
24	2000680100023	ADITYA PULKIT	NARENDRA KUMAR VERMA	AG1	8146367146	7011793058	aditya.pulkit.cse.2020@miet.ac.in
25	2000680100024	Agam Dagar	AMRAT PAL SINGH	AG1	9917100240	9045060240	agam.dagar.cse.2020@miet.ac.in
26	2000680100025	AGAM GUPTA	DEEPAK KUMAR	AG1	8630424004	9968758754	agam.gupta.cse.2020@miet.ac.in
27	2000680100026	AJAY PRATAP	DUBRI PRASAD	AG1	9997654021	8475934428	ajay.pratap.cse.2020@miet.ac.in
28	2000680100027	AJAY PRATAP SINGH	DHARM SINGH	AG1	8958854554	9760969752	ajay.singh.cse.2020@miet.ac.in
29	2000680100028	AKANSHA SHARMA	SANDEEP SHARMA	AG1	8126807879	9837063525	akansha.sharma.cse.2020@miet.ac.in
30	2000680100029	AKANSHA TOMAR	MANOJ KUMAR	AG1	8445862108	9456288472	akansha.tomar.cse.2020@miet.ac.in
31	2000680100031	AKASH TEOTIA	JITENDRA KUMAR TEOTIA	AG1	6397490341	8171465482	akash.teotia.cse.2020@miet.ac.in
32	2000680100032	AKHIL KUMAR	LAXMAN SINGH	AG1	8445477463	7536865317	akhil.kumar.cse.2020@miet.ac.in
33	2000680100033	AKSHIT	GANESHI LAL	AG2	9045225020	7505144200	akkshit.g.cse.2020@miet.ac.in
34	2000680100034	Akshat Sharma	SUSHIL SHARMA	AG2	9997525132	9235000002	akshat.sharma.cse.2020@miet.ac.in
35	2000680100035	AKSHAT TYAGI	SATENDRA TYAGI	AG2	8171264525	7017388118	akshat.tyagi.cse.2020@miet.ac.in
36	2000680100036	AKSHAY JAYANT	ANIL KUMAR	AG2	7895593077	6395523067	akshay.jayant.cse.2020@miet.ac.in

37	2000680100037	AKSHIT JINDAL	ARUN KUMAR	AG2	9520033573	7078000077	akshit.jindal.cse.2020@miet.ac.in
38	2000680100038	ALFAHAD	SHAHIDUDDIN	AG2	8958887786	8881871269	alfahad.s.cse.2020@miet.ac.in
39	2000680100039	ALISHA GUPTA	NAVEEN CHANDRA GUPTA	AG2	8171000125	9027472121	alisha.gupta.cse.2020@miet.ac.in
40	2000680100040	AMAN SHARMA	YOGESH SHARMA	AG2	9837471136	9997741712	aman.sharma.tmp1@miet.ac.in
41	2000680100041	AMARPREET KAUR RE	TEJVEER SINGH REKHI	AG2	9634396701	8171009741	amarpreet.kaur.cse.2020@miet.ac.in
42	2000680100042	AMIT MADAN	DINESH MDAN	AG2	8057508066	9808618385	amit.madan.cse.2020@miet.ac.in
43	2000680100043	ANIKET CHAUHAN	VIKAS KUMAR	AG2	8191813921	8923241002	aniket.chauhan.cse.2020@miet.ac.in
44	2000680100044	ANJALI GUPTA	SANJAY GUPTA	AG2	8755857995	9927600984	anjali.gupta.cse.2020@miet.ac.in
45	2000680100045	ANJALI YADAV	SATISH KUMAR	AG2	8630712646	9971184502	anjali.yadav.cse.2020@miet.ac.in
46	2000680100046	ANKIT CHAUDHARY	DHRUV CHANDRA CHAUDHAR	AG2	9140055344	7388282032	ankit.chaudhary.cse.2020@miet.ac.in
47	2000680100047	ANKIT NARANG	RAM PRAKASH NARANG	AG2	8630690170	9411984466	ankit.narang.cse.2020@miet.ac.in
48	2000680100048	ANKIT PAL	RAKESH PAL	AG2	7754081453	8108145436	ankit.pal.cse.2020@miet.ac.in
49	2000680100049	ANKIT SARASWAT	RAJENDRA PRASAD	AG2	8865967127	9760635013	ankit.saraswat.cse.2020@miet.ac.in
50	2000680100050	Ankur Chaudhary	Rajeev Chaudhary	AG2	8394904276	9837612030	ankur.chaudhary.cse.2020@miet.ac.in
51	2000680100051	ANKUSH KUMAR KOTH	MOHAN KUMAR KOTHIAL	AG2	9690559904	9690595047	ankush.kathiyal.cse.2020@miet.ac.in
52	2000680100052	ANMOL TYAGI	SUDHIR TYAGI	AG2	7579837683	9761622680	anmol.tyagi.cse.2020@miet.ac.in
53	2000680100053	ANSH AGARWAL	AMRISH KUMAR AGARWAL	AG2	8937854484	9639197402	ansh.agarwal.cse.2020@miet.ac.in
54	2000680100054	ANSH KUMAR	SANJEEV KUMAR	AG2	9045021551	8859501825	ansh.kumar.cse.2020@miet.ac.in
55	2000680100055	ANSHIKA GUPTA	SANDEEP GUPTA	AG2	7452938822	9927092600	anshika.gupta.cse.2020@miet.ac.in
56	2000680100056	ANSHIKA JAIN	RAJEEV JAIN	AG2	7252964856	9045080880	anshika.jain.cse.2020@miet.ac.in
57	2000680100057	ANSHUL SHARMA	SUSHEEL KUMAR SHARMA	AG2	7055069860	9368716208	anshul.sharma.cse.2020@miet.ac.in
58	2000680100058	ANUBHAV TYAGI	SHEEL KUMAR	AG2	7310789100	7898607056	anubhav.tyagi.cse.2020@miet.ac.in
59	2000680100059	ANUJ KUMAR	MADAN PAL	AG2	8279372795	9758022304	anuj.madan.cse.2020@miet.ac.in
60	2000680100060	ANUJ KUMAR	SUSHIL KUMAR	AG2	9761838627	6397016586	anuj.kumar.cse.2020@miet.ac.in
61	2000680100061	ANURAG SINGH	PRAG RAM	AG2	8923920625	9410692430	anurag.singh.cse.2020@miet.ac.in
62	2000680100062	ANURAG SINGH	RAM BAHADUR SINGH	AG2	9506107987	9936835914	anurag.singh.cse.2020@miet.ac.in
63	2000680100063	APURVA SHUKLA	HEMANT SHUKLA	AG2	8542070495	8542070495	apurv.shukla.cse.2020@miet.ac.in
64	2000680100064	AQIB YOUSUF RATHER	MOHAMMAD YOUSUF RATHE	BG1	9596470407	9906178964	aqib.yousuf.cse.2020@miet.ac.in
65	2000680100065	ARCHIT KUMAR	VIPIN KUMAR	BG1	9520125657	7060955153	archit.kumar.cse.2020@miet.ac.in
66	2000680100066	ARNIMA GOEL	VISHAL GOEL	BG1	8755814990	7595320400	arnima.goel.cse.2020@miet.ac.in
67	2000680100067	ARPIT KUMAR	SURENDER PAL SINGH	BG1	9368762743	9411642573	arpit.kumar.cse.2020@miet.ac.in
68	2000680100068	ARPIT TYAGI	SANDEEP TYAGI	BG1	6395965947	9058292970	arpit.tyagi.cse.2020@miet.ac.in
69	2000680100069	ARPITA MITTAL	SATENDRA GUPTA	BG1	8171887077	9027738139	arpita.mittal.cse.2020@miet.ac.in
70	2000680100070	ARSH KUMAR	JITENDRA KUMAR	BG1	8755600186	8923151212	arsh.kumar.cse.2020@miet.ac.in
71	2000680100071	ARSHIT TYAGI	VIPIN TYAGI	BG1	8077093703	9457290721	arshit.tyagi.cse.2020@miet.ac.in
72	2000680100072	Arya Tyagi	ANURAG TYAGI	BG1	8077460331	8126450268	arya.tyagi.cse.2020@miet.ac.in
73	2000680100073	ARYAN POONIA	KAVI KANT	BG1	9389985160	6397526921	aryan.poonia.cse.2020@miet.ac.in
74	2000680100074	ARYAN RANA	SATISH RANA	BG1	9599791849	9557255742	aryan.rana.cse.2020@miet.ac.in
75	2000680100075	ARYAN SHARMA	RAHUL SHARMA	BG1	9760973336	8449774413	aryan.sharma.cse.2020@miet.ac.in

76	2000680100076	AARYAN TOMAR	SANJAY TOMAR	BG1	7302368261	9634951699	aaryan.tomar.cse.2020@miet.ac.in
77	2000680100077	ASHEESH SAHU	KAILASH CHANDRA SAHU	BG1	9760530256	8439829270	asheesh.sahu.cse.2020@miet.ac.in
78	2000680100078	ASHISH CHAUHAN	ANIL CHAUHAN	BG1	9568255001	9837641856	ashish.chauhan.cse.2020@miet.ac.in
79	2000680100079	ASHISH KUMAR	NARESH KUMAR	BG1	7055496785	9528177149	ashish.kumar.cse.2020@miet.ac.in
80	2000680100080	ASHISH PARASHAR	SANJAY SHARMA	BG1	9639738566	9897001574	ashish.parashar.cse.2020@miet.ac.in
81	2000680100081	ASHUTOSH CHAUDHARY	AMIT KUMAR	BG1	9045153128	9756819099	ashutosh.chaudhary.cse.2020@miet.ac.in
82	2000680100082	ASHUTOSH MISHRA	SHASHI BHUSHAN MISHRA	BG1	9305895286	9838861823	ashutosh.mishra.cse.2020@miet.ac.in
83	2000680100083	ASHUTOSH RANA	ANOOP SINGH RANA	BG1	7505714171	9458285829	ashutosh.rana.cse.2020@miet.ac.in
84	2000680100085	AVNI GOEL	VISHVNATH GOEL	BG1	9997746165	9997746165	avni.goel.cse.2020@miet.ac.in
85	2000680100086	Ayush Chaudhary	JITENDRA SINGH	BG1	9012364369	9410494978	ayush.chaudhary.cse.2020@miet.ac.in
86	2000680100087	AYUSH CHAUHAN	SATISH CHAUHAN	BG1	7060805400	9897986725	ayush.chauhan.cse.2020@miet.ac.in
87	2000680100088	AYUSH GOEL	SUBHASH GOEL	BG1	8433152070	9837348225	ayush.goel.cse.2020@miet.ac.in
88	2000680100089	AYUSH KUMAR CHAUDHARY	MANOJ KUMAR CHAUDHARY	BG1	8171113538	9358417764	ayush.chaudhary.cse.2020@miet.ac.in
89	2000680100091	AYUSH SINGHAL	ADESH SINGHAL	BG1	7457031832	9319409024	ayush.singhal.cse.2020@miet.ac.in
90	2000680100092	AYUSHI	KULDEEP ADHANA	BG1	8505969694	9311969694	ayushi.adhana.cse.2020@miet.ac.in
91	2000680100093	AYUSHI CHOUDHARY	VIPIAN KUMAR	BG1	8191953704	9760646189	ayushi.chaudhary.cse.2020@miet.ac.in
92	2000680100094	BHAVIK GIRDHARWAL	SANJAY KUMAR GIRDHARWAL	BG1	7037943462	702772, 81262	bhavik.girdharwal.cse.2020@miet.ac.in
93	2000680100095	BHAWNA	NAVEEN SINGHAL	BG1	7818050532	8923850975	bhawna.singhal.cse.2020@miet.ac.in
94	2000680100096	BULBUL	JAIBEER SINGH	BG1	7818071232	9410015173	bulbul.singh.cse.2020@miet.ac.in
95	2000680100097	CHANDVEER NEHRA	GYANENDRA NEHRA	BG2	7906335374	9917139094	chandveer.nehra.cse.2020@miet.ac.in
96	2000680100098	CHETAN AHLAWAT	JASVEER SINGH	BG2	9456960951	8650992868	chetan.ahlawat.cse.2020@miet.ac.in
97	2000680100099	CHETAN SIROHI	RGS SIROHI	BG2	9548896978	8077775093	chetan.sirohi.cse.2020@miet.ac.in
98	2000680100100	CHIRAG TYAGI	SATYAPRAKASH	BG2	7248046266		chirag.tyagi.cs.2020@miet.ac.in
99	2000680100101	DANIYA ANSARI	ALLAUDDIN ANSARI	BG2	9528223307		daniya.ansari.cse.2020@miet.ac.in
100	2000680100102	DEEPAK KUMAR	BRIJESH KUMAR	BG2	9084214480	9084124767	deepak.kumar.cse.2020@miet.ac.in
101	2000680100103	DEEPAK PRAKASH SHARMA	MANOJ KUMAR SHARMA	BG2	8077347094	9458432747	deepak.prakash.cse.2020@miet.ac.in
102	2000680100104	DEEPAK VERMA	PRAVEEN KUMAR VERMA	BG2	8869880049	9997136948	deepak.verma.cse.2020@miet.ac.in
103	2000680100105	DEEPANSHI GARG	PANKAJ GARG	BG2	7505597647	89799605175	deepanshi.garg.cse.2020@miet.ac.in
104	2000680100106	DEEPANSHU GAUTAM	NARENDRA SINGH	BG2	9258946873	9027932280	deepanshu.gautam.cse.2020@miet.ac.in
105	2000680100107	DEEPANSHU KUMAR	RAJENDRA KUMAR	BG2	7983587731	8533951188	deepanshu.kumar.cse.2020@miet.ac.in
106	2000680100108	DEV PRIYAM AGARWAL	DEVESH KUMAR	BG2	8077550250	94111618806	dev.priyam.cse.2020@miet.ac.in
107	2000680100109	DHRUV ARORA	AJAY ARORA	BG2	8755956873	8979159251	dhruv.arora.cse.2020@miet.ac.in
108	2000680100110	Dhruv Gupta	SANJAY GUPTA	BG2	9368545430	9997748965	dhruv.gupta.cse.2020@miet.ac.in
109	2000680100111	DHRUV JAIN	VINOD JAIN	BG2	7060057124	7017136544	dhruv.jain.cse.2020@miet.ac.in
110	2000680100112	DHRUV SINGH	ANIL SINGH	BG2	8868892899	9456666238	dhruv.singh.cse.2020@miet.ac.in
111	2000680100113	DISHA JAIN	PRADEEP JAIN	BG2	9319823988	9027448443	disha.jain.cse.2020@miet.ac.in
112	2000680100114	DIVYA SINGH	PRADEEP KUMAR	BG2	9058711126	9410608296	divya.singh.cse.2020@miet.ac.in
113	2000680100115	DIVYA AGGARWAL	SUDHIR AGGARWAL	BG2	6396900118	7906134686	divya.aggarwal.cse.2020@miet.ac.in
114	2000680100116	DIVYANSHI GUPTA	AMIT KUMAR	BG2	9368280036	9368280036	divyanshi.gupta.cse.2020@miet.ac.in

115	2000680100117	DIVYANSHU TIWARI	DINI TIWARI	BG2	6397547266	989135160	divyanshu.tiwari.cse.2020@miet.ac.in
116	2000680100118	DUSHYANT KHOWAL	HARVEER SINGH	BG2	8126994845	9756222025	dushyant.khowal.cse.2020@miet.ac.in
117	2000680100120	EKANSH TYAGI	ANJU KUMAR	BG2	7017296171	7017728008	ekansh.tyagi.cse.2020@miet.ac.in
118	2000680100121	FAIZ AHMED	DILSHAD AHMED	BG2	7818040266	9997133312	faiz.ahmed.cse.2020@miet.ac.in
119	2000680100122	FATIMA	SHAHID	BG2	8958678751	8006245484	fatima.s.cse.2020@miet.ac.in
120	2000680100123	GAURANG AGARWAL	PUNEET GUPTA	BG2	9760364365	8433243439	gaurang.agarwal.cse.2020@miet.ac.in
121	2000680100125	GAUTAM BHATYANI	JOGINDER BHATYANI	BG2	6397480847	9897007153	gautam.bhatyani.cse.2020@miet.ac.in
122	2000680100126	Gopal Agarwal	Atul Agarwal	BG2	8864889638	94111616748	gopal.agarwal.cse.2020@miet.ac.in
123	2000680100127	GUNEET SINGH	NARENDRA SINGH	BG2	9927603904	9760895912	guneet.singh.cse.2020@miet.ac.in
124	2000680100128	HANS DESHWAL	HARENDRA KUMAR	BG2	9412223250	9411444250	hans.deshwal.cse.2020@miet.ac.in
125	2000680100129	HARDIK SINGH	YOGENDER SINGH	CG1	8273734232	9690834232	hardik.singh.cse.2020@miet.ac.in
126	2000680100130	HARSH BHATNAGAR	MANOJ BHATNAGAR	CG1	9837566002	8449204148	harsh.bhatnagar.cse.2020@miet.ac.in
127	2000680100131	HARSH CHAUDHARY	RAJ KUMAR	CG1	9568767947	8755599766	harsh.raj.cse.2020@miet.ac.in
128	2000680100133	HARSH DAHIYA	TANNU DAHIYA	CG1	7251900027	6397941015	harsh.dahiya.cse.2020@miet.ac.in
129	2000680100134	HARSH DEV	SUNIL KUMAR	CG1	9548440540	9012006464	harsh.dev.cse.2020@miet.ac.in
130	2000680100135	Harsh garg	VISHAL GARG	CG1	7452894821	9897926836	harsh.garg.cse.2020@miet.ac.in
131	2000680100136	HARSH GOEL	VIPIN GUPTA	CG1	9634802242	9873430584	harsh.goel.cse.2020@miet.ac.in
132	2000680100137	HARSH GOYAL	VINOD KUMAR GOYAL	CG1	9410624918	7088077454	harsh.goyal.cse.2020@miet.ac.in
133	2000680100138	HARSH KUSHWAHA	GIRISH CHAND KUSHWAHA	CG1	6398365497	8433265848	harsh.kushwaha.cse.2020@miet.ac.in
134	2000680100139	HARSH PRATAP TOMA	SATISH TOMAR	CG1	8445593244	402630, 941270	harsh.pratap.cse.2020@miet.ac.in
135	2000680100140	HARSH SOLANKI	VIRENDRA KUMAR	CG1	9719266645	9719266635	harsh.solanki.cse.2020@miet.ac.in
136	2000680100141	HARSHIT JINDAL	ASHOK JINDAL	CG1	8218763216	9897403244	harshit.jindal.cse.2020@miet.ac.in
137	2000680100142	Harshit Sethi	RAJESH SETHI	CG1	8445910523	9045483351	harshit.sethi.cse.2020@miet.ac.in
138	2000680100143	HARSHIT SHUKLA	SANJAY KUMAR SHUKLA	CG1	8707674900	9450479003	harshit.shukla.cse.2020@miet.ac.in
139	2000680100144	Hasnain Akhtar Siddiq	Abu Akhtar	CG1	8986702786	7982730859	hasnain.akhtar.cse.2020@miet.ac.in
140	2000680100146	HIMANSHU NEHRA	ARUN NEHRA	CG1	9319883827	8865050182	himanshu.nehra.cse.2020@miet.ac.in
141	2000680100147	HITESH KASHYAP	RAJKUMAR	CG1	7456858596	9719107825	hitesh.kashyap.cse.2020@miet.ac.in
142	2000680100148	ISHA JINDAL	ANIL KUMAR JINDAL	CG1	9058214747	9897693749	isha.jindal.cse.2020@miet.ac.in
143	2000680100149	ISHA TYAGI	ANIL TYAGI	CG1	8630324430	8006896068	isha.tyagi.cse.2020@miet.ac.in
144	2000680100150	Ishan Agarwal	S R AGARWAL	CG1	7599401464	7599426455	ishan.agarwal.cse.2020@miet.ac.in
145	2000680100151	ISHIKA GARG	RAJKANWAR GUPTA	CG1	9027683344	9359909232	ishika.garg.cse.2020@miet.ac.in
146	2000680100152	ISHITA SINGHAL	ANUJ SINGHAL	CG1	9557861166	9634912298	ishita.singhal.cse.2020@miet.ac.in
147	2000680100154	JUGINDER PARSHAD	KARTAR SINGH	CG1	7051213677	7051973021	juginder.parshad.cse.2020@miet.ac.in
148	2000680100155	KABEER BALIYAN	PANKAJ KUMAR	CG1	9557197170	8755876297	kabeer.baliyan.cse.2020@miet.ac.in
149	2000680100156	KANISHKA POONIA	BRAJVEER SINGH	CG1	7983484840	8006213878	kanishka.poonia.cse.2020@miet.ac.in
150	2000680100157	KANUPRIYA	YASHPAL SINGH TOMAR	CG1	9084301447	9760182410	kanupriya.y.cse.2020@miet.ac.in
151	2000680100158	KARTIK AGARWAL	MANISH AGARWAL	CG1	7088437004	9837357561	kartik.agarwal.cse.2020@miet.ac.in
152	2000680100159	KARTIK GOYAL	AMIT GOYAL	CG1	8791199886	9997695978	kartik.goyal.cse.2020@miet.ac.in
153	2000680100160	KARTIK JINDAL	KRISHAN GOPAL JINDAL	CG1	9411262556	7895369520	kartik.jindal.cse.2020@miet.ac.in

154	2000680100161	KASHISH CHAUDHARY	NAVNEET KUMAR SINGH	CG2	7037446551	9412229068	kashish.chaudhary.cse.2020@miet.ac.in
155	2000680100162	KASHISH POONIA	BRAJVEER SINGH	CG2	7248669359	8006213878	kashish.poonia.cse.2020@miet.ac.in
156	2000680100163	KHUSHBOO	VIKRAM SINGH	CG2	7505004339	8650709707	khushboo.singh.cse.2020@miet.ac.in
157	2000680100164	KHUSHI	PAWAN KUMAR GUPTA	CG2	8439884021	8439748771	khushi.gupta.cse.2020@miet.ac.in
158	2000680100165	KHUSHI DEEWANIA	YUDHISHATHER	CG2	7417198193	921988193	khushi.deewania.cse.2020@miet.ac.in
159	2000680100166	KHUSHI LODHI	PRADEEP KUMAR LODHI	CG2	6395773796	9897369923	khushi.lodhi.cse.2020@miet.ac.in
160	2000680100167	Khushi Rajput	SUNIL RAJPUT	CG2	7017398685	9412112556	khushi.rajput.cse.2020@miet.ac.in
161	2000680100168	KHUSHI THAKUR	NAGENDRA PRATAP SINGH	CG2	8630681896	9412781609	khushi.thakur.cse.2020@miet.ac.in
162	2000680100169	KUNAL GARG	BRAJMOHAN GARG	CG2	7895082830	9997443814	kunal.garg.cse.2020@miet.ac.in
163	2000680100170	LAKSHAY KUMAR	SANDEEP KUMAR	CG2	9045074171	9410024924	lakshay.kumar.cse.2020@miet.ac.in
164	2000680100171	MADHUR AGRAWAL	SANJAY AGRAWAL	CG2	9084417011	9411438707	madhur.agrawal.cse.2020@miet.ac.in
165	2000680100172	MADHUR NARANG	SUNIL NARANG	CG2	7668239544	9756830630	madhur.narang.cse.2020@miet.ac.in
166	2000680100173	Maheen	SHAKIR	CG2	9359910602	9837255180	maheen.s.cse.2020@miet.ac.in
167	2000680100174	MAHENDRA KUMAR YADAV	PARMESHWAR PRASAD YADAV	CG2	8081482053	9918362142	mahendra.yadav.cse.2020@miet.ac.in
168	2000680100175	MANDEEP SINGH	RAKESH KUMAR	CG2	8755967423	9457181990	mandeep.singh.cse.2020@miet.ac.in
169	2000680100176	MANIK TYAGI	KANAK SINGH TYAGI	CG2	7983627873	8979597067	manik.tyagi.cse.2020@miet.ac.in
170	2000680100177	MANSI GOEL	MANOJ GOEL	CG2	8650252928	9557101514	mansi.goel.cse.2020@miet.ac.in
171	2000680100178	Manu Tyagi	ARUN KUMAR TYAGI	CG2	8077072854	9045706692	manu.tyagi.cse.2020@miet.ac.in
172	2000680100179	MAYANK CHAUDHARY	RAKESH KUMAR	CG2	7505710942	9927862717	mayank.chaudhary.cse.2020@miet.ac.in
173	2000680100180	MAYANK KUMAR SINGH	DEVENDRA KUMAR SINGH	CG2	7906678050	9410015543	mayank.kumar.cse.2020@miet.ac.in
174	2000680100181	MAYANK SHARMA	NAVNEET KUMAR SHARMA	CG2	9557296396	9411667388	mayank.sharma.cse.2020@miet.ac.in
175	2000680100182	MAYANK SINGH	KOMAL SINGH	CG2	9411965378	7078151276	mayank.singh.cse.2020@miet.ac.in
176	2000680100183	Mayank Tomar	SANJAY KUMAR TOMAR	CG2	9897709472	8755678326	mayank.tomar.cse.2020@miet.ac.in
177	2000680100184	MEENAL GUPTA	SUMIT KUMAR GUPTA	CG2	9457964602	9412209165	meenal.gupta.cse.2020@miet.ac.in
178	2000680100185	MEGHA TYAGI	SUBODH TYAGI	CG2	9457528251	7017248371	megha.tyagi.cse.2020@miet.ac.in
179	2000680100186	MOHAMMED HARIS	MOHAMMED SALEEM	CG2	9670784864	9839715442	mohammed.haris.cse.2020@miet.ac.in
180	2000680100187	MOHD UJAIR KHAN	MOHD SHAMEEM AHAMAD	CG2	9760903776	9927442660	mohd.ujair.cse.2020@miet.ac.in
181	2000680100188	MOHD ADEEL ANSARI	RAIS AZAM ANSARI	CG2	8273207588	9358544333	mohd.adeel.cse.2020@miet.ac.in
182	2000680100189	MOHD HAMDAN ANSARI	MOHD ASIF ANSARI	CG2	7983606934	9837934134	mohd.hamdan.cse.2020@miet.ac.in
183	2000680100190	MOHD UVES KHAN	ARSHAD	CG2	8273221584	9150000240	mohd.uves.cse.2020@miet.ac.in
184	2000680100191	MOHIT KUMAR	MANGERAM	CG2	7895829031	9897482842	mohit.kumar.cse.2020@miet.ac.in
185	2000680100192	MIRINAL RATHOR	M K RATHOR	DG1	7055832574	8449796805	mirinal.rathor.cse.2020@miet.ac.in
186	2000680100193	MUBASHIR AHMAD MIR	BASHEER AHMAD MIR	DG1	6005782424	9906635757	mubashir.ahmad.cse.2020@miet.ac.in
187	2000680100194	MUKESH GUPTA	GYANCHANDRA GUPTA	DG1	6265716891	9792829198	mukesh.gupta.cse.2020@miet.ac.in
188	2000680100195	MUKUL SAINI	SAHANSARPAL	DG1	9368489827	8445402685	mukul.saini.cse.2020@miet.ac.in
189	2000680100196	MUKUL TYAGI	SUNIT TYAGI	DG1	9758497081	8791242606	mukul.tyagi.cse.2020@miet.ac.in
190	2000680100197	NANCY JAIN	AMIT JAIN	DG1	7505105585	9859903140	nancy.jain.cse.2020@miet.ac.in
191	2000680100198	NANDNI DAS SINGHAL	VIPUL KUMAR SINGHAL	DG1	9458050328	9411026489	nandni.singhal.cse.2020@miet.ac.in
192	2000680100199	NAVNEET VIHAN	SANDEEP VIHAN	DG1	9068264406	9012202552	navneet.vihan.cse.2020@miet.ac.in

193	2000680100200	NIDHI PANGHAL	KAM KUMAR	DG1	9690065705	81716493	nidhi.panghal.cse.2020@miet.ac.in
194	2000680100201	NIKETA SHISHODIA	RAJ KUMAR SINGH	DG1	7900286652	8057270352	niketa.shishodia.cse.2020@miet.ac.in
195	2000680100202	NIKHIL KUMAR	SUDHIR SHARMA	DG1	7417744588	49050, 78304	nikhil.kumar.tmp1@miet.ac.in
196	2000680100203	NISHA DHAKA	PURAN MAL DHALA	DG1	9457636973	7983914524	nisha.dhaka.cse.2020@miet.ac.in
197	2000680100204	NISHANT YADAV	RAJ KUMAR YADAV	DG1	8445958707	858707, 819283	nishant.yadav.cse.2020@miet.ac.in
198	2000680100205	NISHITA SHARMA	SUNIL KUMAR SHARMA	DG1	9084204404	9897210854	nishita.sharma.cse.2020@miet.ac.in
199	2000680100206	NISHU PAL	LALI PAL	DG1	7351309687	7351309687	nishu.pal.cse.2020@miet.ac.in
200	2000680100207	Nitant Garg	SANJAY GARG	DG1	6398915674	8439287551	nitant.garg.cse.2020@miet.ac.in
201	2000680100208	NITESH YADAV	VINOD YADAV	DG1	9792687877	8696448565	nitesh.yadav.cse.2020@miet.ac.in
202	2000680100209	NITIN CHAUHAN	PREMPAL SINGH	DG1	9927407146	9870838016	nitin.chauhan.cse.2020@miet.ac.in
203	2000680100210	NITISH KUMAR SENGUPTA	SATISH KUMAR	DG1	8532911963	9639962097	nitish.sengar.cse.2020@miet.ac.in
204	2000680100211	NITISH SHARMA	GANESH LAL SHARMA	DG1	6006517372	9906242731	nitish.sharma.cse.2020@miet.ac.in
205	2000680100212	OM THAKUR	VIJAY KUMAR	DG1	9639484931	9012534495	om.thakur.cse.2020@miet.ac.in
206	2000680100213	OM YUVRAJ KUJASHAL	GULSHAN SHARMA	DG1	8077689783	9319316272	om.yuvraj.cse.2020@miet.ac.in
207	2000680100214	OMKAR	BHARAT	DG1	9719809432	9389637576	omkar.b.cse.2020@miet.ac.in
208	2000680100215	PARAS SHARMA	ASHWANI KUMAR SHARMA	DG1	9997121603	8449401201	paras.sharma.cse.2020@miet.ac.in
209	2000680100216	PARAS VERMA	RADHEY SHYAM	DG1	8218404990	9627313551	paras.verma.cse.2020@miet.ac.in
210	2000680100217	PIYUSH KUMAR	ARUN KUMAR	DG1	6398540701	9058634022	piyush.kumar.cse.2020@miet.ac.in
211	2000680100219	PRABHAT KASHYAP	LATE SHRI SALAK CHAND KASHYAP	DG1	9193950958	9837025330	prabhat.kashyap.cse.2020@miet.ac.in
212	2000680100220	PRAGYA	SATISH KUMAR	DG1	9627897014	7248643326	pragya.s.cse.2020@miet.ac.in
213	2000680100221	PRANAV GOSWAMI	CHANDRA SHEKHAR GIRI	DG1	8077534222	9410839761	pranav.goswami.cse.2020@miet.ac.in
214	2000680100222	PRASHANT VERMA	AJAY VERMA	DG1	9105261356	245925, 889776	prashant.verma.cse.2020@miet.ac.in
215	2000680100223	PRATHAM GOEL	ANUJ GOEL	DG2	8941863333	9927018837	pratham.goel.cse.2020@miet.ac.in
216	2000680100225	PRATHAM SINGH	YESBIR SINGH	DG2	8449770881	9897285386	pratham.singh.cse.2020@miet.ac.in
217	2000680100226	PRATHAM TYAGI	RAM KUMAR TYAGI	DG2	9027938445	9719409242	pratham.tyagi.cse.2020@miet.ac.in
218	2000680100227	PRINCE MITTAL	SHIVNARAYAN MITTAL	DG2	9058291314	9458441116	prince.mittal.cse.2020@miet.ac.in
219	2000680100228	PRITHVI JAIN	SHALINDRA JAIN	DG2	9568167174	8477957274	prithvi.jain.cse.2020@miet.ac.in
220	2000680100229	PRIYANKA	SURANDRA PAL	DG2	7983844292	9719847253	priyanka.s.cse.2020@miet.ac.in
221	2000680100230	PRIYANSHU	ASHOK KUMAR	DG2	9412703996	9412703996	priyanshu.kumar.cse.2020@miet.ac.in
222	2000680100231	Priyanshu Dalal	LOKENDRA DALAL	DG2	7906433243	9719019890	priyanshu.dalal.cse.2020@miet.ac.in
223	2000680100232	PRIYANSHU GARG	ATUL KUMAR GARG	DG2	7417475445	9917121563	priyanshu.garg.cse.2020@miet.ac.in
224	2000680100233	PRIYANSHU SHARMA	KULRATAN SHARMA	DG2	9149223115	9411487172	priyanshu.sharma.cse.2020@miet.ac.in
225	2000680100234	PUKAR SINGH PUNDIR	BRIJESH KUMAR PUNDIR	DG2	8938904121	8218259061	pukar.pundir.cse.2020@miet.ac.in
226	2000680100235	Raghav Agarwal	RAJENDRA AGARWAL	DG2	7249901535	9411824277	raghav.agarwal.cse.2020@miet.ac.in
227	2000680100236	RAHUL SAINI	VIMAL KUMAR	DG2	7083471414	9756109785	rahul.saini.cse.2020@miet.ac.in
228	2000680100237	RAHUL VERMA	RAJEEV SINGH VERMA	DG2	8954925358	9897219842	rahul.verma.cse.2020@miet.ac.in
229	2000680100238	RAJ JAISWAL	KRISHAN KUMAR JAISWAL	DG2	7310609811	9897978779	raj.jaiswal.cse.2020@miet.ac.in
230	2000680100239	RAJAT KUMAR VERMA	PRASHANT KUMAR	DG2	8791404288	9412204983	rajat.verma.cse.2020@miet.ac.in
231	2000680100240	RAJU KUMAR	ASHOK KUMAR	DG2	6396340895	8171100426	raju.kumar.cse.2020@miet.ac.in

232	2000680100241	RAJUL RASTOGI	ANIL RASTOGI	DG2	7017046015	95622368	rajul.rastogi.cse.2020@miet.ac.in
233	2000680100242	RAM BHARDWAJ	UMESH SHARMA	DG2	8279938671	7017462851	ram.bhardwaj.cse.2020@miet.ac.in
234	2000680100243	RAMYA	RAMANAND RAI	DG2	9760512866	8120093600	ramya.ra.cse.2020@miet.ac.in
235	2000680100244	RASHI GARG	MANOJ GARG	DG2	9927463561	9917775444	rashi.garg.cse.2020@miet.ac.in
236	2000680100245	RAVI KUMAR	KRISHNA BABU MISHRA	DG2	7318244171	7881176965	ravi.kumar.cse.2020@miet.ac.in
237	2000680100246	RAVI VERMA	MANOJ VERMA	DG2	6398188605	9557555637	ravi.verma.cse.2020@miet.ac.in
238	2000680100247	RAZI AHMED	SHAKEEL AHMAD	DG2	9536996578	8755576717	razi.ahmed.cse.2020@miet.ac.in
239	2000680100248	REHAN TYAGI	DINESH TYAGI	DG2	6397697462	8077724732	rehan.tyagi.cse.2020@miet.ac.in
240	2000680100249	RICHA SAHU	RAJESH BABU SAHU	DG2	8126147395	9760530256	richa.sahu.cse.2020@miet.ac.in
241	2000680100250	RIDAM	JITESH	DG2	9634245550	9411822479	ridam.j.cse.2020@miet.ac.in
242	2000680100251	RIDDHI KANWAR	PRADEEP KANWAR	DG2	8279374746	9634419471	riddhi.kanwar.cse.2020@miet.ac.in
243	2000680100252	RISHABH GUPTA	ANIL KUMAR	DG2	6398288318	8909907070	rishabh.gupta.cse.2020@miet.ac.in
244	2000680100253	RISHI GUPTA	PRAMOD GUPTA	DG2	6393212819	9381827190	rishi.gupta.cse.2020@miet.ac.in
245	2000680100254	Ritik arya	SOMPAL ARYA	EG1	7457082028	8006210681	ritik.arya.cse.2020@miet.ac.in
246	2000680100255	RITIKA RATHI	NEERAJ RATHI	EG1	7983023998	9410499190	ritika.rathi.cse.2020@miet.ac.in
247	2000680100256	RIYA BHADANA	RAVINDRA KUMAR	EG1	9045781212	9045084000	riya.bhadana.cse.2020@miet.ac.in
248	2000680100257	RIYA SINGH	KAILASH KUMAR	EG1	9761426178	9319956427	riya.singh.cse.2020@miet.ac.in
249	2000680100258	RIYA SINGHAL	JITENDER SINGHAL	EG1	6397497010	9910006817	riya.singhal.cse.2020@miet.ac.in
250	2000680100259	ROHAN KAPOOR	RAJEEV KAPOOR	EG1	7900831811	9837411811	rohan.kapoor.cse.2020@miet.ac.in
251	2000680100260	ROHAN KATYAL	ASHWANI KATYAL	EG1	8859644415	82666010260	rohan.katyal.cse.2020@miet.ac.in
252	2000680100261	ROHAN NEGI	HARENDRA SINGH	EG1	7417519270	7060098210	rohan.negi.cse.2020@miet.ac.in
253	2000680100262	RUCHIKA PANDEY	GAURAV PANDEY	FG2	9927561194	9927863347	ruchika.pandey.cse.2020@miet.ac.in
254	2000680100263	RUCHIN TALIAN	PRAVEEN KUMAR	EG1	9027783807	403264, 992710	ruchin.taliyan.cse.2020@miet.ac.in
255	2000680100264	RUDRANSH ATRAY	YOGESH ATRAY	EG1	6399274001	0717489897274	rudransh.atray.cse.2020@miet.ac.in
256	2000680100265	SACHIN PANDEY	UDAY SANKAR PANDEY	EG1	6388326930	9699369955	sachin.pandey.cse.2020@miet.ac.in
257	2000680100266	SACHIN YADAV	RAVINDERA KUMAR	EG1	8810243023	7042846588	sachin.yadav.cse.2020@miet.ac.in
258	2000680100268	SAGAR SINGH GUSAIN	NARENDER SINGH GUSAIN	EG1	7001524897	9458972802	sagar.gusain.cse.2020@miet.ac.in
259	2000680100269	SAKSHI SAINI	RAJENDRA KUMAR	EG1	7668445252	7417188379	sakshi.saini.cse.2020@miet.ac.in
260	2000680100270	SALMAN RASHID	AB RASHID BHAT	EG1	9906680679	9906562860	salman.rashid.cse.2020@miet.ac.in
261	2000680100271	SALONI VASHISHTH	SURESH SHARMA	EG1	6397716889	7830999936	saloni.vashishth.cse.2020@miet.ac.in
262	2000680100272	SANSKRITI AGARWAL	NITIN AGARWAL	EG1	9997565372	9557346833	sanskriti.agarwal.cse.2020@miet.ac.in
263	2000680100273	SANSKRITI AGRAHARI	RAJ KUMAR	EG1	8057006333	8057008777	sanskriti.agrahari.cse.2020@miet.ac.in
264	2000680100274	SARANG GUPTA	ASHISH GUPTA	EG1	8979483624	6398206132	sarang.gupta.cse.2020@miet.ac.in
265	2000680100275	SARIT KUMAR	ASHOK KUMAR	EG1	8218873547	9997512385	sarit.kumar.cse.2020@miet.ac.in
266	2000680100276	SATYAM KUMAR	RAJ KUMAR	EG1	9719318863	8859404010	satyam.kumar.cse.2020@miet.ac.in
267	2000680100277	SATYAM SANGWAN	ARUN SANGWAN	EG1	6396680115	9548729997	satyam.sangwan.cse.2020@miet.ac.in
268	2000680100278	SAUMYA KAPOOR	VIVEK KAPOOR	EG1	7060657446	8218661032	saumya.kapoor.cse.2020@miet.ac.in
269	2000680100279	SAURABH SINGH	ANIL KUMAR SINGH	EG1	8318500857	9140523677	saurabh.singh.cse.2020@miet.ac.in
270	2000680100280	SEJAL SINGH	SANJEEV KUMAR	EG1	7060533193	9897901367	sejal.singh.cse.2020@miet.ac.in

271	2000680100281	SEJAL TYAGI	ANIL KUMAR	EG1	7017381127	9419193	sejal.tyagi.cse.2020@miet.ac.in
272	2000680100282	Shagun	SUNIL KUMAR	EG1	9528525511	9719179913	shagun.s.cse.2020@miet.ac.in
273	2000680100283	SHAGUN CHAUMAN	JITENDRA SINGH	EG1	7037044268	9897074053	shagun.chauman.cse.2020@miet.ac.in
274	2000680100284	SHALU SHARMA	KULDEEP SHARMA	EG1	7505499486	79060008514	shalu.sharma.cse.2020@miet.ac.in
275	2000680100285	SHASHANK VERMA	NEERAJ VERMA	EG2	8266861510	9897661510	shashank.verma.cse.2020@miet.ac.in
276	2000680100286	SHAURYA SINGHAL	ALOK KUMAR GUPTA	EG2	9410834414	9411904427	shaurya.singhal.cse.2020@miet.ac.in
277	2000680100287	SHEKHAR GOSWAMI	ASHOK GOSWAMI	EG2	9368419757	7037686205	shekhar.goswami.cse.2020@miet.ac.in
278	2000680100288	SHIPRA SINGHAL	VINAY SINGHAL	EG2	9027282128	9457833449	shipra.singhal.cse.2020@miet.ac.in
279	2000680100289	SHIVAM ABROL	NARENDRA ABROL	EG2	9548473440	7055230752	shivam.abrol.cse.2020@miet.ac.in
280	2000680100290	SHIVAM AGARWAL	JEET KAMAL AGARWAL	EG2	7417239741	9410885901	shivam.agarwal.cse.2020@miet.ac.in
281	2000680100291	SHIVAM BALIYAN	MANOJ KUMAR	EG2	7455076928	8979416413	shivam.baliyan.cse.2020@miet.ac.in
282	2000680100292	SHIVAM KUMAR MANAV	ANIL KUMAR	EG2	8126989115	9319812742	shivam.yadav.cse.2020@miet.ac.in
283	2000680100293	SHIVAM TIWARI	SURENDRA PRASAD TIWARI	EG2	9118958565	7757043935	shivam.tiwari.cse.2020@miet.ac.in
284	2000680100294	SHIVANGI	SANJEET SEXENA	EG2	9105858021	7500948130	shivangi.saxena.cse.2020@miet.ac.in
285	2000680100295	SHIVANGI SIROHI	SATYENDRA KUMAR	EG2	9457518652	8989859826	shivangi.sirohi.cse.2020@miet.ac.in
286	2000680100296	SHIVANI POONIA	INDER PAL SINGH	EG2	7668147050	9897127042	shivani.poonia.cse.2020@miet.ac.in
287	2000680100297	SHIVANSH SINGH	HARSARUP SINGH	EG2	8755317776	9870876556	shivansh.singh.cse.2020@miet.ac.in
288	2000680100298	SHIVI BANSAL	SANDEEP BANSAL	EG2	7467856363	9359052942	shivi.bansal.cse.2020@miet.ac.in
289	2000680100299	SHIVI MALIK	SANJEEV MALIK	EG2	6396318311	9837375695	shivi.malik.cse.2020@miet.ac.in
290	2000680100300	SHORYA AGARWAL	SANJAY AGARWAL	EG2	9560996351	6399899876	shorya.agarwal.cse.2020@miet.ac.in
291	2000680100301	SHOURYA PARTAP SINGH	PUNEET KUMAR	EG2	8533855518	9568817650	shourya.partap.cse.2020@miet.ac.in
292	2000680100302	SHRISHTI BARAR	ANUJ BARAR	EG2	7060629503	9837539562	shrishiti.barar.cse.2020@miet.ac.in
293	2000680100303	SHUBHAM	DHARMENDER	EG2	6398646493	9837529152	shubham.d.cse.2020@miet.ac.in
294	2000680100304	SHUBHAM AGARWAL	PRAVEEN AGARWAL	EG2	8126345908	9927251180	shubham.agarwal.cse.2020@miet.ac.in
295	2000680100305	SHUBHAM PAREEK	RAM KUMAR PAREEK	EG2	8474933431	9319807107	shubham.pareek.cse.2020@miet.ac.in
296	2000680100306	SHUBHAM SINGH	RAVI SHANKER	EG2	9760064207	8979609175	shubham.singh.cse.2020@miet.ac.in
297	2000680100307	SHUBHAM SINGH PANW	YESHPAL SINGH	EG2	6396259293	9719998861	shubham.panwar.cse.2020@miet.ac.in
298	2000680100309	SHUBHANGI JOHRI	SHALABH JOHRI	EG2	8218393282	9756891558	shubhangi.johari.cse.2020@miet.ac.in
299	2000680100310	SHUBHI SINGHAL	UMESH SINGHAL	EG2	7017200352	9045522544	shubhi.singhal.cse.2020@miet.ac.in
300	2000680100311	SIDDHARTH VERMA	MANOJ KUMAR	EG2	7302929838	9759047095	siddharth.verma.cse.2020@miet.ac.in
301	2000680100312	SIDDHI MISHRA	AMIT MISHRA	EG2	9520057906	7500668165	siddhi.mishra.cse.2020@miet.ac.in
302	2000680100313	SOMIYA KAUSHIK	VISHAL KAUSHIK	EG2	7017713576	7983037219	somiya.kaushik.cse.2020@miet.ac.in
303	2000680100314	SOMYA	AALOK PRATAP SINGH	EG2	8077110241	9458542819	somya.a.cse.2020@miet.ac.in
304	2000680100315	SOMYA MAHESHWARI	MANISH KUMAR MAHESHWARI	EG2	7017516449	7983514136	somya.maheshwari.cse.2020@miet.ac.in
305	2000680100316	SONI JINDAL	SANDEEP KR. JINDAL	FG1	8923958901	7895516110	soni.jindal.cse.2020@miet.ac.in
306	2000680100317	Sparsh Goel	Anil Goel	FG1	8272832745	9412885521	sparsh.goel.cse.2020@miet.ac.in
307	2000680100318	SPARSH GUPTA	SHIV KUMAR GUPTA	FG1	7417304460	9639010202	sparsh.gupta.cse.2020@miet.ac.in
308	2000680100319	SRISHTI MATHUR	ASHWANI MATHUR	FG1	8439013878	9259242669	srishti.mathur.cse.2020@miet.ac.in
309	2000680100320	Sudhanshu Nautiyal	SHASHI BHUSHAN NAUTIYA	FG1	8171378775	9557464602	sudhanshu.nautiyal.cse.2020@miet.ac.in

310	2000680100321	SUJANI TEOTIA	SUNNY TEOTIA	98978929	6396403038	FG1	98978929	suhani.teotia.cse.2020@miet.ac.in
311	2000680100322	SUKRITI GUPTA	SUNDEEP GUPTA	9456027794	9412649904	FG1	9456027794	sukriti.gupta.cse.2020@miet.ac.in
312	2000680100323	SUMAYYA MIRZA	MAHBOOB BAEG	7017816227	9690523133	FG1	7017816227	sumayya.mirza.cse.2020@miet.ac.in
313	2000680100324	SEJMIT PRATAP SINGH	KAUSHAL PAL SINGH TOMA	9389734804	8006721939	FG1	9389734804	sumit.tomar.cse.2020@miet.ac.in
314	2000680100325	SUNNY	VIPIN	7895319230	9897866408	FG1	7895319230	sunny.v.cse.2020@miet.ac.in
315	2000680100326	TANU CHAUDHARY	NIRDESH CHAUDHARY	9458887795	9212891436	FG1	9458887795	tanu.chaudhary.cse.2020@miet.ac.in
316	2000680100327	Tanuj Kumar	JITENDRA SINGH DHAKERY	9219778985	8477964898	FG1	9219778985	tanuj.kumar.cse.2020@miet.ac.in
317	2000680100328	Tanvi Kaushik	SUNIL KUMAR SHARMA	9997176325	8791633272	FG1	9997176325	tanvi.kaushik.cse.2020@miet.ac.in
318	2000680100329	TANVI YADAV	AJAY KUMAR YADAV	9458494430	7505277515	FG1	9458494430	tanvi.yadav.cse.2020@miet.ac.in
319	2000680100330	TANYA MITTAL	PADEEP KUMAR	9837212489	7351707550	FG1	9837212489	tanya.mittal.cse.2020@miet.ac.in
320	2000680100331	TAYYAB ARIF	MOHD ARIF MANSOORI	9927649845	8791856401	FG1	9927649845	tayyab.arif.cse.2020@miet.ac.in
321	2000680100332	TUSHAR	OMPAL SINGH	9759150210	7017161964	FG1	9759150210	tushar.singh.cse.2020@miet.ac.in
322	2000680100333	TUSHAR GIRI	SUBHASH GIRI	9897545948	8868994946	FG1	9897545948	tushar.giri.cse.2020@miet.ac.in
323	2000680100334	TUSHAR GOEL	NARESH GOEL	7417672552	9058522902	FG1	7417672552	tushar.goel.cse.2020@miet.ac.in
324	2000680100335	TUSHAR KAMBOJ	ARUN KAMBOJ	9568057540	7017999286	FG1	9568057540	tushar.kamboj.cse.2020@miet.ac.in
325	2000680100336	TUSHAR SHARMA	PAWAN KUMAR SHARMA	9759627565	9058352247	FG1	9759627565	tushar.sharma.tmp1@miet.ac.in
326	2000680100337	UDAY RATHI	MANOJ RATHI	9411262562	8791473399	FG1	9411262562	uday.rathi.cse.2020@miet.ac.in
327	2000680100338	Uday Singh	AMAR DEEP SINGH TYAGI	9760471399	9027162666	FG1	9760471399	uday.singh.cse.2020@miet.ac.in
328	2000680100339	UJJAWAL TYAGI	SANJAY TYAGI	9520727263	9520493825	FG1	9520727263	ujjawal.tyagi.cse.2020@miet.ac.in
329	2000680100340	VAANI GARG	SANDEEP GARG	8445914494	7417004945	FG1	8445914494	vaani.garg.cse.2020@miet.ac.in
330	2000680100341	VAIBHAV	SANJEEV KUMAR	9219127776	7417387177	FG1	9219127776	vaibhav.s.cse.2020@miet.ac.in
331	2000680100342	VAIBHAV MAAN	DEVPAL SINGH	920013, 879173	8791733013	FG1	920013, 879173	vaibhav.maan.cse.2020@miet.ac.in
332	2000680100343	VAISHNAVI TYAGI	PANKIL TYAGI	6395548762	9027807644	FG1	6395548762	vaishnavi.tyagi.cse.2020@miet.ac.in
333	2000680100344	VANDITA SINGH	DEVENDRA PRATAP SINGH	8954623023	9548655877	FG1	8954623023	vandita.singh.cse.2020@miet.ac.in
334	2000680100345	VANI MITTAL	YOGESH GUPTA	9045060450	94585338035	FG1	9045060450	vani.mittal.cse.2020@miet.ac.in
335	2000680100346	VANSH JAIN	MANISH JAIN	8532014230	6397859137	FG1	8532014230	vansh.jain.cse.2020@miet.ac.in
336	2000680100347	VANSH MITTAL	RAMAN MITTAL	6396840032	9760630741	FG2	6396840032	vansh.mittal.cse.2020@miet.ac.in
337	2000680100348	VANSHIKA	NARESH KUMAR	9557072677	7617548809	FG2	9557072677	vanshika.n.cse.2020@miet.ac.in
338	2000680100349	VANSHIKA	PADAM SINGH	8265832191	9759853701	FG2	8265832191	vanshika.p.cse.2020@miet.ac.in
339	2000680100350	VANSHIKA MITTAL	PANKAJ MITTAL	9927221817	9389894506	FG2	9927221817	vanshika.mittal.cse.2020@miet.ac.in
340	2000680100351	VANSHIKA SHARMA	SHRAVAN KUMAR SHARMA	7042726996	7906869075	FG2	7042726996	vanshika.sharma.cse.2020@miet.ac.in
341	2000680100352	VANSHITA RAJIVANSHI	AMBUJ RAJIVANSHI	9897416537	8755629631	FG2	9897416537	vanshita.rajvanshi.cse.2020@miet.ac.in
342	2000680100353	Varun Kumar	VINAY KUMAR	9837440341	7409844893	FG2	9837440341	varun.kumar.cse.2020@miet.ac.in
343	2000680100354	VASU SINGH	NARENDRA SINGH	8755629631	9675434663	FG2	8755629631	vasu.singh.cse.2020@miet.ac.in
344	2000680100355	VATSALA GUPTA	PAWAN KUMAR GUPTA	8979324888	9319450180	FG2	8979324888	vatsala.gupta.cse.2020@miet.ac.in
345	2000680100356	Vernika Tyagi	AJAY KUMAR TYAGI	9690805565	8791426880	FG2	9690805565	vernika.tyagi.cse.2020@miet.ac.in
346	2000680100357	Vikas Kumar	YOGENDRA KUMAR	9668410087	7017669001	FG2	9668410087	vikas.kumar.cse.2020@miet.ac.in
347	2000680100358	VIKRANT GUPTA	PRADEEP KUMAR	9548081135	9897372193	FG2	9548081135	vikrant.gupta.cse.2020@miet.ac.in
348	2000680100359	VIPUL GUPTA	ATUL GUPTA	9997049864	9927517431	FG2	9997049864	vipul.gupta.cse.2020@miet.ac.in

329	2000680100360	Vishakha Chaudhary	Priyanka Singh	FG2	6398381462	8270661	vishakha.chaudhary.cse.2020@miet.ac.in
330	2000680100362	VISHAL KUMAR LAXMIKUL	BFUSHAN LAL	FG2	9368941897	9890039970	vishal.laxmi.cse.2020@miet.ac.in
331	2000680100363	Vishal Singh	AMARDEEP SINGH	FG2	9868860303	8755097370	vishal.singh.cse.2020@miet.ac.in
332	2000680100364	VISHESH CHHOKAR	IMANGE RAM	FG2	7088591565	9639813913	vishesh.chhokar.cse.2020@miet.ac.in
353	2000680100365	VISHNU SRIVASTAVA	SUSHIL KUMAR SRIVASTAVA	FG2	7983100611	9897135846	vishnu.srivastava.cse.2020@miet.ac.in
354	2000680100366	VISHU TYAGI	ARUN KUMAR TYAGI	FG2	7895484641	9927240178	vishu.tyagi.cse.2020@miet.ac.in
355	2000680100367	Vrinda Batra	AKASH BATRA	FG2	9761871970	9897353106	vrinda.batra.cse.2020@miet.ac.in
356	2000680100368	YASH JAIN	LOKESH JAIN	FG2	9045043920	7417043920	yash.jain.cse.2020@miet.ac.in
357	2000680100369	YASH KANSAL	MANOJ KANSAL	FG2	9799026994	9927001112	yash.kansal.cse.2020@miet.ac.in
358	2000680100370	YASH KUMAR SAINI	RAMESH KUMAR	FG2	9639470419	7500121265	yash.saini.cse.2020@miet.ac.in
359	2000680100371	YASH RAUVANSHI	HARVEER RAUVANSHI	FG2	7467878386	8307448381	yash.rauvanshi.cse.2020@miet.ac.in
360	2000680100372	YASH SHARMA	HARIOM SHARMA	FG2	9548738348	9634281848	yash.sharma.cse.2020@miet.ac.in
361	2000680100373	Yash Singhal	AMIT SINGHAL	FG2	7830556611	9927271244	yash.singhal.cse.2020@miet.ac.in
362	2000680100374	YASH VERMA	BITTU VERMA	FG2	8954720514	8077653510	yash.verma.cse.2020@miet.ac.in
363	2000680100375	YATHARTH GOSWAMI	PIYUSH GOSWAMI	FG2	9411259788	9411259788	yatharth.goswami.cse.2020@miet.ac.in
364	2000680100376	ZAINAB SHOAB	MOHD SHOAB	FG2	7451059502	9548559502	zainab.shoab.cse.2020@miet.ac.in
365	2000680100377	ZARQA FAKHAR	SYED FAKHRULAAREFEEN	FG2	9634576873	9837281853	zarqa.fakhar.cse.2020@miet.ac.in
366	2000681520037	Ritik	bablu kumar	FG2	9634963471	9997873211	ritik.r.cse.2020@miet.ac.in
367	2000681520047	Vaishnavi Singh	rishipal singh	FG2	9149325753	9837513145	vaishnavi.singh.cse.2020@miet.ac.in
368	2000681530004	Akhil Panwar	yogendra kumar	DG2	9528561900	8077449108	akhil.panwar.cse.2020@miet.ac.in
369	2000681530006	Akshit Manik	ravindra kumar manik	CG1	9058995271	9837531006	akshit.manik.cse.2020@miet.ac.in
370	2000681530020	Dhriti Singh	Mr. Sunil kumar Sisodia	EG2	9368100450	8533029494	dhriti.sisodia.cse.2020@miet.ac.in
371	2000681540010	Avantika Chaudhary	Rajeev Kumar	DG1	6396872903	9456457725	avantika.chaudhary.cse.2020@miet.ac.in
372	2000681540043	Ujjwal Goel	Arun kumar	BG1	7055075836	9012731240	ujjwal.goel.cse.2020@miet.ac.in
373	2000681540046	Vedant garg	sunil garg	EG1	7409149104	9548485594	vedant.garg.cse.2020@miet.ac.in
374	2100680109001				8958606749	7017863922	
375	2100680109002	Abhinav Tyagi	Bijendra Tyagi	AG2	9627457675	9810461793	abhinav.tyagi.cse.2020@miet.ac.in
376	2100680109003	ABHISHEK KASHYAP	RAJENDER SINGH	AG2	9720848031	7310545566	abhishek.kashyap.cse.2020@miet.ac.in
377	2100680109004	Adil Khan	Lukman Ali	AG2	8954889582	9760494531	adil.khan.cse.2020@miet.ac.in
378	2100680109005	Adnan Khan	Ziauddin	AG2	7017934630	7505651387	adnan.khan.cse.2020@miet.ac.in
379	2100680109006				9045687803	8273296633	
380	2100680109007	Aksh Dutta	Mukesh Dutta	BG2	7017804951	7906376676	aksh.dutta.cse.2020@miet.ac.in
381	2100680109008	Akshay Saini	Akhilesh Saini	BG2	8287067006	9639996421	akshay.saini.cse.2020@miet.ac.in
382	2100680109009	Alice Chaudhary	Mr. Sanjeev Kumar	BG2	+916398644450	916398644450	alice.chaudhary.cse.2020@miet.ac.in
383	2100680109010	ANSHUL Chaudhary	Mr lahari singh atri	BG2	7253963144	9639531390	anshul.chaudhary.cse.2020@miet.ac.in
384	2100680109011	Anshul Sharma	Shashi bhushan	BG2	6395078038	8954564643	anshul.sharma.cse.2020@miet.ac.in
385	2100680109012	Anup Kumar Dubey	Rajendra Prasad Dubey	CG2	8445948254	7906278254	anup.kumar.cse.2020@miet.ac.in
386	2100680109013	DEEPANSHU NEHRA	Mr Manoj kumar	CG2	9917021754	7818057913	deepanshu.nehra.cse.2020@miet.ac.in
387	2100680109014	Digvijay Singh	Kaan singh rana	CG2	9675198473	9870987885	digvijay.singh.cse.2020@miet.ac.in

388	2100680109015	GAGAN	Ram Singh	CG2	7505576076	7505576076	gagan.r.csel.2020@miet.ac.in
389	2100680109016	GULSHANOVAR CHAUDHARY	Raj Chauhan	DG2	6395813289	7428175972	gulshanovar.chauhan.csel.2020@miet.ac.in
390	2100680109017	HARSHIT CHAUDHARY	Mr. Kanwar sain	DG2	9084314733	9568345501	harshit.chaudhary.csel.2020@miet.ac.in
391	2100680109018	HEMANT KUMAR	Gajpal Singh	DG2	7906725895	7830837214	hemant.kumar.csel.2020@miet.ac.in
392	2100680109019	Kanik Gupta	Sanjeev Gupta	DG2	7248452001	7017832220	kanik.gupta.csel.2020@miet.ac.in
393	2100680109020	Manan Gaur	Lokesh Gaur	DG2	08979244585	9412107989	manan.gaur.csel.2020@miet.ac.in
394	2100680109021	Naman Goyal	Shivkumar Goyal	EG2	6398048098	7078721743	naman.goyal.csel.2020@miet.ac.in
395	2100680109022	Raghvendra Tyagi	Suresh Tyagi	EG2	9568062051	9457767322	raghvendra.tyagi.csel.2020@miet.ac.in
396	2100680109023	Ritik	manoj kumar	EG2	9536051517	7088020127	ritik.m.csel.2020@miet.ac.in
397	2100680109024	ROHIT KUMAR	Rajveer	EG2	8958950080	7078930895	rohit.r.csel.2020@miet.ac.in
398	2100680109025	Rohit kumar	Mr. Sohanpal	EG2	9634173539	9760724288	rohit.kumar.csel.2020@miet.ac.in
399	2100680109026	Sachin Kumar	Naresh kumar	EG2	9027648512	9758868013	sachin.kumar.csel.2020@miet.ac.in
400	2100680109027	Shiva Gupta	Mr. Arjun Gupta	FG2	7830062100	9897289108	shiva.gupta.csel.2020@miet.ac.in
401	2100680109028	Sumit Kumar Saini	Akhilesh Kumar Saini	FG2	7900772262	9639996421	sumit.kumar.csel.2020@miet.ac.in
402	2100680109029	Ujjawal Saini	Mr.teekaram saini	FG2	9997855808	7983275823	ujjawal.saini.csel.2020@miet.ac.in
403	2100680109030	Vijay Prakash	Mr. HARISH CHANDRA	EG2	6398284952	9760104873	vijay.prakash.csel.2020@miet.ac.in
404	2100680109031	Vishant Sharma	Deepak sharma	FG2	9997169390	7500123807	vishant.sharma.csel.2020@miet.ac.in
405	2100680109032	Yamandeep	Praveen Kumar	FG2	6397280790	8006275530	yaman.deep.csel.2020@miet.ac.in

**AWS FDP ON 8th January to 12th Jan & 15th Jan to 17th Jan-2024 from 9.30 am to 12.30 pm for AWS-CP-Level-1**

Sr.N o.	FACULTY NAME	DESIGNATION	DEPART MENT	TECHNOLOGY NAME	College Name	LAB NO-	FACULTY MAIL ID	CONTACT NO
1	Dr. Anamika Singh	ASSISTANT PROFESSOR	AI & AIML	Trainer	MIET	M-007	anamika_singh@miet.ac.in	9005232195
2	Himanshi agrawal	ASSISTANT PROFESSOR	DS	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	himanshi.agrawal@miet.ac.in	8750857497
3	Mohit kumar	ASSISTANT PROFESSOR	AI & AIML	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	mohit.upadhyay@miet.ac.in	9045082209
4	DR. MD. IQBAL	PROFESSOR	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	md.iqbal@miet.ac.in	9634075167
5	Madhur Kumar Dube	ASSISTANT PROFESSOR	ME	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	madhur.dubey@miet.ac.in	8791448293
6	AJAY KUMAR	ASSISTANT PROFESSOR	IT	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	ajay.kumar@miet.ac.in	9027391699
7	Gaurav Goel	ASSOCIATE PROFESSOR	IT	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	gaurav.goel@miet.ac.in	9219033826
8	VISHAL SOM	ASSISTANT PROFESSOR	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	vishalsom2504@gmail.com	9720985476
9	Vishal som	LAB TECH	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	vishalsom2504@gmail.com	9720985476
10	Rahul Shivhare	ASSISTANT PROFESSOR	IT	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	rahul.shivhare@miet.ac.in	7355998742
11	Prema	ASSISTANT PROFESSOR	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	prema.chaudhary@miet.ac.in	9557436754
12	Megha Sharma	ASSISTANT PROFESSOR	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	megha.sharma@miet.ac.in	7830932723
13	Preksha	ASSISTANT PROFESSOR	IT	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	preksha.pratap@miet.ac.in	9917311669
14	Vani Rastogi	ASSISTANT PROFESSOR	CSE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	vani.rastogi@miet.ac.in	9760425120
15	Deepali Gupta	ASSISTANT PROFESSOR	MCA	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	deepali.gupta@miet.ac.in	
16	Km. Kajal	ASSISTANT PROFESSOR	MCA	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	Kajal@miet.ac.in	
17	Sachin Kumar	ASSISTANT PROFESSOR	MBA	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	sachin.kumar.mba@mie.ac.in	9041415568
18	Swati Agarwal	ASSISTANT PROFESSOR	MBA	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	swati.agarwal@mie.ac.in	7417473071
19	Ragib Khan	ASSISTANT PROFESSOR	ECE	AWS-CP (LEVEL-1)-BASIC	MIET	M-007	ragib.khan@miet.ac.in	94116 16444

**AWS FDP ON 18th Jan to 19th Jan & 22nd Jan to 27th Jan-2024 from 9.30 am to 12.30 & 1.30 pm to 4.00 pm for AWS-Level-2**

Sr.No	FACULTY NAME	DESIGNATION	EPARTMEI	TECHNOLOGY NAME	Pllege Nar	LAB NO-	FACULTY MAIL ID	CONTACT NO
1	Mr Jagbeer Singh	ASSISTANT PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	jagbeer.singh@miet.ac.in	9528165242
2	Himanshi agrawal	ASSISTANT PROFESSOR	DS	AWS LEVEL-2	MIET	M-007	himanshi.agrawal@miet.ac.in	8750857497
3	Mohit kumar	ASSISTANT PROFESSOR	AI & AIML	AWS LEVEL-2	MIET	M-007	mohit.upadhyay@miet.ac.in	9045082209
4	DR. MD. IQBAL	PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	md.iqbal@miet.ac.in	9634075167
5	Madhur Kumar Dube	ASSISTANT PROFESSOR	ME	AWS LEVEL-2	MIET	M-007	madhur.dubey@miet.ac.in	8791448293
6	AJAY KUMAR	ASSISTANT PROFESSOR	IT	AWS LEVEL-2	MIET	M-007	ajay.kumar@miet.ac.in	9027391699
7	Gaurav Goel	ASSOCIATE PROFESSOR	IT	AWS LEVEL-2	MIET	M-007	gaurav.goel@miet.ac.in	9219033826
8	VISHAL SOM	ASSISTANT PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	vishalsom2504@gmail.com	9720985476
9	Vishal som	LAB TECH	CSE	AWS LEVEL-2	MIET	M-007	vishalsom2504@gmail.com	9720985476
10	Rahul Shivhare	ASSISTANT PROFESSOR	IT	AWS LEVEL-2	MIET	M-007	rahul.shivhare@miet.ac.in	7355998742
11	Prerna	ASSISTANT PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	prerna.chaudhary@miet.ac.in	9557436754
12	Megha Sharma	ASSISTANT PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	megha.sharma@miet.ac.in	7830932723
13	Preksha	ASSISTANT PROFESSOR	IT	AWS LEVEL-2	MIET	M-007	preksha.pratap@miet.ac.in	9917311669
14	Vani Rastogi	ASSISTANT PROFESSOR	CSE	AWS LEVEL-2	MIET	M-007	vani.rastogi@miet.ac.in	9760425120
15	Deepali Gupta	ASSISTANT PROFESSOR	MCA	AWS LEVEL-2	MIET	M-007	deepali.gupta@miet.ac.in	
16	Km. Kajal	ASSISTANT PROFESSOR	MCA	AWS LEVEL-2	MIET	M-007	Kajal@miet.ac.in	
17	Sachin Kumar	ASSISTANT PROFESSOR	MBA	AWS LEVEL-2	MIET	M-007	sachin.kumar.mba@mie.ac.in	9041415568
18	Swati Agarwal	ASSISTANT PROFESSOR	MBA	AWS LEVEL-2	MIET	M-007	swati.agarwal@mie.ac.in	7417473071
19	Ragib Khan	ASSISTANT PROFESSOR	ECE	AWS LEVEL-2	MIET	M-007	ragib.khan@miet.ac.in	94116 16444

**List of Faculty Certification in MIET Meerut**

S.No	Name	Certification Name	Date
1	Mr. Jagbeer Singh	AWS Educator, Cloud Practitioner, Solution Architecture Associate	10/8/2022
2	Mr. Ajay Kumar	Cloud Practitioner	19-12-2019
3	Mr. Nagresh Kumar	Cloud Practitioner	10/12/2019
4	Ms. Babli Kumari	Cloud Practitioner	14-12-2019
5	Ms. Nidhi Tawra	Cloud Practitioner	29-09-2018
6	Mr. Mragank Singhal	Cloud Practitioner	29-09-2018
7	Ms. Shailly Singhal	Cloud Practitioner	6/5/2019
8	Ms. Rupal Jain	Cloud Practitioner	6/5/2019
9	Ms. Bhawna Gupta	Cloud Practitioner	24-07-2019
10	Mr. Arpesh Singh	Cloud Practitioner	24-07-2019
11	Ms. Surbhi Jain	Cloud Practitioner	24-07-2019
12	Mr. Vishal Jayaswal	Cloud Practitioner	1/8/2019
13	Ms. Anjali Sharma	Cloud Practitioner	17-12-2019
14	Ms. Pragya Gaur	Cloud Practitioner	2/8/2019
15	Mr. Baldivya Mitra	Cloud Practitioner	2/1/2020
16	Mr. Raghuraj Singh	Cloud Practitioner	14-01-2020
17	Mr. Naushad Imam	Cloud Practitioner	3/1/2020
18	Mr. Vinay Singhal	Cloud Practitioner	1/8/2019
19	Mhd. Iqbal	Cloud Practitioner	29-06-2020
20	Mr. Abhishek Kumar	Cloud Practitioner	23-8-2019
21	Mr. Rahul Sharma	Cloud Practitioner	17-03-2020
22	Ms. Nidhi Tawra	Solution Architect Associate	11/1/2020
23	Mr. Mragank Singhal	Solution Architect Associate	11/1/2020
24	Ms. Bhawna Gupta	Solution Architect Associate	19-06-2020
25	Ms. Surbhi Jain	Solution Architect Associate	23-06-2020
26	Mr. Vishal Jayaswal	Solution Architect Associate	1/7/2020
27	Ms. Anjali Sharma	Solution Architect Associate	24-06-2020
28	Mr. Abhishek Kumar	Solution Architect Associate	28-10-2020
29	Mr. Abhishek Kumar	SysOps Associate	17-10-2020
30	Dr. Anamika singh	Cloud Practitioner	10/6/2023

## AWS Global Certification(2023 Passing out Batch)

S.No	Name	Email Id	Roll Number	Certification	Certification
1	Aakansh Gautam	aakansh.gautam.it.2019@miet.ac.in	1900680130001	CP	
2	Aakash Tyagi	aakash.tyagi.cs.2019@miet.ac.in	1900680100003	CP	
3	Aakriti Singh	aakriti.singh.cs.2019@miet.ac.in	1900680100005	CP	
4	Aarushi Arya Thakur	aarushi.arya.cs.2019@miet.ac.in	1900680100008	CP	
5	Aarzu Sangwan	aarzu.sangwan.cs.2019@miet.ac.in	1900680100010	CP	
6	Abhinav Beniwal	abhinav.beniwal.cs.2019@miet.ac.in	1900680100014	CP	
7	Abhishek Kaushik	abhishek.kaushik.me.2019@miet.ac.in	1900680400003	CP	
8	Abhishek Kumar	abhishek.sanjay.cs.2019@miet.ac.in	1900680100019	CP	
9	Abhishek Kumar	abhishek.kumar.me.2019@miet.ac.in	1900680100038	CP	
10	Abhishek Malik	abhishek.malik.cs.2019@miet.ac.in	1900680100018	CP	
11	Aditi Chaudhary	aditi.chaudhary.cs.2019@miet.ac.in	1900680100023	CP	
12	Aditi Pundir	aditipundir1407@gmail.com	1900680100024	CP	
13	Aditya Maheshwari	aditya.maheshwari.cs.2019@miet.ac.in	1900680100027	CP	
14	ADITYA SIROHI	aditya.sirohi.it.2019@miet.ac.in	1900680130008	CP	
15	ADNAN Hasan	adnan.hasan.cs.2019@miet.ac.in	1900680100029	CP	
16	Ajay Kumar	ajay.kumar.csit.2019@miet.ac.in	1900680110004	CP	
17	Akash Kumar Saini	akash.saini.ec.2019@miet.ac.in	1900680310007	CP	
18	Akash Singhal	akash.singhal.cs.2019@miet.ac.in		CP	
19	Akshat Aggarwal	akshat.aggarwal.cs.2019@miet.ac.in	1900680100040	CP	
20	Aloukik Attrey	aloukik.attrey.csit.2019@miet.ac.in	1900680110007	CP	
21	AMAN PANWAR	aman.panwar.cs.2019@miet.ac.in	1900680100047	CP	
22	AMIT KUMAR	amit.kumar.cs.2019@miet.ac.in	1900680100048		SAA
23	AMIT RATHI	amit.rathi.csit.2019@miet.ac.in	1900680110009	CP	
24	Anant Jain	anant.jain.cs.2019@miet.ac.in	1900680100049	CP	
25	Anjali Sharma	anjali.sharma.csit.2019@miet.ac.in	1900680110011	CP	
26	Ankit Kumar Verma	ankit.verma.ec.2019@miet.ac.in	1900680310011	CP	
27	Anmol Gupta	anmol.gupta.cs.2019@miet.ac.in	1900680100056	CP	
28	Anmol Tyagi	anmol.tyagi.ec.2019@miet.ac.in	1900680310012	CP	
29	Anshuman patel	anshuman.patel.csit.2019@miet.ac.in	1900680110012	CP	
30	Anubhav Sharma	anubhav.sharma.ec.2019@miet.ac.in	1900680310013	CP	
31	Apar Jaggi	apar.jaggi.cs.2019@miet.ac.in	1900680100071	CP	
32	ARSHAD KHAN	arshad.khan.cs.2019@miet.ac.in	1900680100074	CP	
33	Ashish Kumar	ashish.kumar.ee.2019@miet.ac.in	1900680200008	CP	
34	Ashish Kumar	ashish.kumar.ee.2019@miet.ac.in	1900680200008	CP	
35	Ashutosh Kamboj	ashutosh.kamboj.cs.2019@miet.ac.in	2000680109004	CP	
36	Avneesh Sirohi	avneesh.sirohi.cs.2019@miet.ac.in	1900680100087	CP	
37	Avni Jain	avni.jain.cs.2019@miet.ac.in	1900680100088	CP	
38	Ayush Goel	ayush.goel.cs.2019@miet.ac.in	1900680100090	CP	
39	Ayush Maithani	ayush.maithani07@gmail.com	1900680100092	CP	
40	ayush mogha	ayushmogha98@gmail.com	1900680400014	CP	
41	Ayushi jain	ayushi.vikas.ec.2019@miet.ac.in	1900680310020	CP	
42	Baljeet Kaur	simransaluja0411@gmail.com	1900680100094	CP	
43	Chirag Bansal	chirag.bansal.it.2019@miet.ac.in	1900680130018		SAA
44	Dev Tyagi	dev.tyagi.ec.2019@miet.ac.in	1900680310026	CP	
45	Divya Singhal	divya.singhal.cs.2019@miet.ac.in	1900680100107	CP	
46	Gagandeep Singh	gagandeep.singh.cs.2019@miet.ac.in	1900680100113	CP	
48	Govind Sharma	govind.sharma.cs.2019@miet.ac.in	1900680100118	CP	
49	Gurkirat Singh	gurkirat.singh.ec.2019@miet.ac.in	1900680310032	CP	
50	Harsh Gupta	harsh.gupta.cs.2019@miet.ac.in	1900680100122	CP	

51	Harsh Mishra	harsh.mishra.cs.2019@miet.ac.in	1900680100123		SAA
52	Harshvardhan Singh	harshvardhan.singh.cs.2019@miet.ac.in	1900680100128	CP	
53	Himanshu som	himanshu.som.it.2019@miet.ac.in	1900680130021		SAA
54	isha jindal	isha.jindal.cs.2019@miet.ac.in	1900680100133	CP	
55	ISHIKA ARORA	ishika.arora.cs.2019@miet.ac.in	1900680100134		SAA
56	Ishita Goel	ishita.goel.cs.2019@miet.ac.in	1900680100139	CP	
57	Ishita sharma	lshi7520@gmail.com	1900680100140	CP	
58	Kanika Sharma	kanikas62209@gmail.com	1900680310038	CP	
59	Kanish Verma	kanish.verma.cs.2019@miet.ac.in	1900680100148	CP	
60	Karan Chaudhary	karan.chaudhary.cs.2019@miet.ac.in	1900680100149		SAA
61	Karan Kumar	prnce182@gmail.com,karan.kumar.me.2019	1900680400025	CP	
62	Kartik Tyagi	kartik.tyagi.cs.2019@miet.ac.in	1900680100153	CP	
63	Kashish Garg	kashish.garg.cs.2019@miet.ac.in	1900680100155	CP	
64	Kashish Garg	kashish.garg.cs.2019@miet.ac.in		CP	
66	Kushagra	kushagra.sanjay.cs.2019@miet.ac.in	1900680100170	CP	
67	Manish Yadav	manish.yadav.cs.2019@miet.ac.in	1900680100178	CP	
68	Manu Garg	manu.garg.cs.2019@miet.ac.in	1900680100180	CP	
69	Mayank Agarwal	mayank.agarwal.cs.2019@miet.ac.in	1900680100181		DA
70	Meera Raghuvanshi	meera.raghuvanshi.cs.2019@miet.ac.in	1900680100183	CP	
71	Megha Garg	megha.garg.cs.2019@miet.ac.in	1900680100184	CP	
72	Mohd Ilmaan Ansari	ilmaan.ansari.cs.2019@miet.ac.in	1900680100188	CP	
73	Monika Garg	monika.garg.cs.2019@miet.ac.in	1900680100200	CP	
74	Monishka Sharma	monishka.sharma.cs.2019@miet.ac.in	1900680100201	CP	
75	Mukul Mavi	mukul.mavi.cs.2019@miet.ac.in	1900680100205	CP	
76	MUSKAN GUPTA	muskan.sonu.cs.2019@miet.ac.in	1900680100210	CP	
77	Navya Jain	navya.jain.cs.2019@miet.ac.in	1900680100215	CP	
78	Neereshwar Singh	neereshwar.singh.cs.2019@miet.ac.in	1900680100216	CP	
79	Neerviks Gupta	neervika.gupta.cs.2019@miet.ac.in	1900680100217	CP	
80	Neetu Pandey	neetu.pandey.ec.2019@miet.ac.in	1900680310056	CP	
81	Neha Pathak	neha.pathak.cs.2019@miet.ac.in	1900680100218	CP	
82	Nishant Ahlawat	nishantawt275@gmail.com	1900680100226	CP	
83	NISHU PANWAR	nishu.panwar.cs.2019@miet.ac.in	1900680100227	CP	
84	Nitin Rawat	nitin.rawat.me.2019@miet.ac.in	1900680400036	CP	
85	ojassvi	ojassvi.sanjay.cs.2019@miet.ac.in	1900680100232	CP	
86	OM GUPTA	om.gupta.ec.2019@miet.ac.in	1900680310060	CP	
87	PARAS SHARMA	paras.sharma.cs.2019@miet.ac.in	1900680100238	CP	
88	Princy Gupta	princy.gupta.csit.2019@miet.ac.in	1900680110033	CP	
89	PRIYA CHAUDHARY	priyachaudhary980@gmail.com	1900680100253	CP	
90	Priyanka Choudhary	priyanka.choudhary.ec.2019@miet.ac.in	1900680310066	CP	
91	Puneet Vashistha	puneetvashistha333@gmail.com	1900680310067	CP	
92	Purusharth kumar	purusharth.kumar.cs.2019@miet.ac.in	1900680100257	CP	
93	Rachika Sharma	rachika.puneet.it.2019@miet.ac.in	1900680130034	CP	
94	Rishabh Tyagi	rishabh.tyagi.csit.2019@miet.ac.in	1900680110038	CP	
95	Rishank Bhardwaj	004bandhu@gmail.com	1900680130036	CP	
96	Rishika Singh	rishika.singh.cs.2019@miet.ac.in	1900680100273	CP	
97	Rishita Uniyal	rishita.uniyal.cs.2019@miet.ac.in	1900680100275	CP	
98	Ritika Goel	ritika.goel.cs.2019@miet.ac.in	1900680100277	CP	
99	Ritika Jain Ritika Jain	ritika.jain.cs.2019@miet.ac.in	1900680100278	CP	
100	Rohan Sharma	rohan.sharma.cs.2019@miet.ac.in	1900680100283	CP	
101	Rohit Sharma	rohit.sharma.ec.2019@miet.ac.in	1900680310073	CP	
102	SAAD RAHMAN	saad.rahman.csit.2019@miet.ac.in	1900680110043	CP	
103	Sanskar Vij	sanskar.vij.cs.2019@miet.ac.in	1900680100294	CP	SAA

104	Sanyog Gupta	sanyog.gupta.cs.2019@miet.ac.in	1900680100297	CP	
105	Satyam Gupta	satyam.rajesh.cs.2019@miet.ac.in	1900680100301		SAA
106	Saurav tyagi	Saurav.tyagi.ec.2019@miet.ac.in	1900680310077	CP	
107	shivam gupta	shivam.gupta.cs.2019@miet.ac.in	1900680100313		SAA
108	Shivam Sharma	shivam.sharma.cs.2019@miet.ac.in	1900680100316	CP	
109	Shivam Sharma	shivam.mukesh.cs.2019@miet.ac.in		CP	
110	Shivam Sharma	shivam.mukesh.cs.2019@miet.ac.in	1900680100315	CP	
111	Shrishti Tomar	shrishti.tomar.cs.2019@miet.ac.in	1900680100324	CP	
112	Shristi Sharma	shristi.sharma.cs.2019@miet.ac.in	1900680100326	CP	
113	Shubham Aggarwal	shubham.aggarwal.cs.2019@miet.ac.in	1900680100327		SAA
114	Shubham Singh	shubham.singh.csl.2019@miet.ac.in	2000680109011	CP	
115	SIDDHARTH BHADA	siddharth.kailash.it.2019@miet.ac.in	1900680130051	CP	
116	Sneha Verma	sneha.verma.ee.2019@miet.ac.in	1900680200028		SAA
117	Somya garg	Somya.garg.cs.2019@miet.ac.in	1900680100337	SAA,CP	
118	Somya garg	Somya.garg.cs.2019@miet.ac.in	1900680100337	CP	
119	Soumya Kohli	soumya.kohli.cs.2019@miet.ac.in	1900680100339		SAA
120	Sparsh Mendiratta	sparsh.mendiratta.ec.2019@miet.ac.in	1900680310085	CP	
121	SUMIT JINDAL	sumit.jindal.cs.2019@miet.ac.in	1900680100343	CP	
122	SURYA PRATAP SIN	surya.singh.cs.2019@miet.ac.in	1900680100347	CP	
123	Tanu Sharma	tanu.sharma.cs.2019@miet.ac.in	1900680100350		SAA
124	Tushaar Bansla	tushaar.bansla.ec.2019@miet.ac.in	1900680310089	CP	
125	Tushar Bhardwaj	tushar.bhardwaj.cs.2019@miet.ac.in	1900680100356	CP	SAA
126	Tushar Kumar	tushar.kumar.cs.2019@miet.ac.in	1900680100355	CP	
127	Ujjwal Sharma	ujjwal.sharma.cs.2019@miet.ac.in	1900680100360	CP	
128	Unnati Jain	unnati.jain.cs.2019@miet.ac.in	1900680100361		SAA
129	Utkarsh Chauhan	utkarsh.chauhan.cs.2019@miet.ac.in	1900680100364	CP	
130	UTTARA	uttara.manander.ec.2019@miet.ac.in	1900680310097	CP	
131	Vaibhav Deshwal	vaibhav.deshwal.cs.2019@miet.ac.in	1900680100366	CP	
132	VANDANA PATHAK	vandana.pathak.cs.2019@miet.ac.in	1900680100370	CP	
133	VARNIKA MALIK	varnika.malik.cs.2019@miet.ac.in	1900680100376	CP	
134	VISHANT BASOYA	vishant.basoya.csit.2019@miet.ac.in	1900680110061		SAA
135	vranda verma	vranda.verma.cs.2019@miet.ac.in	1900680100389	CP	
136	Yash Garg	yash.garg.it.2019@miet.ac.in	1900680130059	CP	
137	Yash Tuteja	yash.tuteja.it.2019@miet.ac.in	1900680130060	CP	
138	Shayan Khan	shayan.khan.cs.2019@miet.ac.in	1900680100307		SAA
139	Rajan Tyagi	rajantyagi19999@gmail.com	1900680100260	CP	
140	yash kumar	yash.kumar.cs.2019@miet.ac.in	1900680100390	CP	
141	Mohd Junaid	mohdjunaid7078@gmail.com	1900680100190	CP	

## AWS Global Certification

S.No	Name	Certification
1	Ashu Bansal	Solution Architect Associate
2	Mansi Jain(CS)	Solution Architect Associate
3	Mansi Jain(IT)	Solution Architect Associate
4	Mimansha Mahajan	Solution Architect Associate
5	Muskan Gupta	Solution Architect Associate
6	Rashi Jain	Solution Architect Associate
7	Riya Jain	Solution Architect Associate
8	Suryakant Karnwal	Solution Architect Associate
9	Ujjawal Gupta	Solution Architect Associate, CP

**AWS Associate level certification Sattus**

<b>S.No</b>	<b>Name</b>	<b>Certification Status</b>	<b>Certification Name</b>
<b>Batch-2016-2020</b>			
1	Vitul Panwar	Qualified	Solution Architect Associate
2	Shivam Singhal	Qualified	Solution Architect Associate
3	Aditya Sachdeva	Qualified	Solution Architect Associate
4	Sambhav Jain	Qualified	Cloud Practitioner
5	Muskan Tyagi	Qualified	Solution Architect Associate
6	Akshay Tyagi	Qualified	Cloud Practitioner
<b>Batch-2017-2021</b>			
<b>Cloud Practitioner</b>			
1	Nikita Joshi(MCA)	Qualified	Cloud Practitioner
2	Mansi Punyani(MCA)	Qualified	Cloud Practitioner
<b>Associate Level</b>			
3	Sneha Goel	Qualified	Developer Associate
4	Shipra	Qualified	Solution Architect Associate
5	Richa Sapra	Qualified	Solution Architect Associate
6	Puneet	Qualified	Solution Architect Associate
7	Muskaan Verma	Qualified	Solution Architect Associate
8	Kamesh Goel	Qualified	Solution Architect Associate
9	Ayushi Batra	Qualified	Solution Architect Associate
10	Anubhav Jain	Qualified	Solution Architect Associate
11	Anadi Sharma	Qualified	Solution Architect Associate
12	Aman Chaudhary	Qualified	Solution Architect Associate
13	Akansha Gupta	Qualified	Solution Architect Associate
14	Ankur	Qualified	Developer Associate
15	Harshit Gupta	Qualified	Developer Associate
16	Sakshi Panwar	Qualified	Solution Architect Associate
17	Aryan Chaudhary	Qualified	Developer Associate
18	Shristi Pahwa	Qualified	Solution Architect Associate
19	Anuj Kumar	Qualified	Developer Associate
20	Arpit Mittal	Qualified	Developer Associate
21	Akash Kumar(MCA)	Qualified	Solution Architect Associate
22	Manthan Garg(MCA)	Qualified	Solution Architect Associate
23	Shivam Chauhan(MCA)	Qualified	Solution Architect Associate
24	Hardik Sharma	Qualified	Solution Architect Associate
25	Akansha Garg	Qualified	Solution Architect Associate
26	Aditi Bhardwaj	Qualified	Solution Architect Associate
27	Ankita Tiwari	Qualified	Developer Associate
28	Anuska Gupta	Qualified	Developer Associate
29	Tanuja	Qualified	Developer Associate
30	Arpit Kumar	Qualified	Solution Architect Associate
31	Payal Garg	Qualified	Solution Architect Associate
32	Kamil Khan	Qualified	Developer Associate

# Minutes of Meeting

Date:10-10-2023

A meeting between Mr. Lokesh Mehra (AWS Academy – Technical Program Manager) and below mention faculty members of MIET held on 10-10-2023 between 2:00 pm to 3 :00 pm.

## The following were discussed:-

1. How a registered educator can start/launch AWS training courses.
2. Course contents.
3. Exam preparation
4. Difficulty level of exam and passing criteria
5. Benefits and facilities which an educator can avail.
6. All technical/Non-technical questions/queries asked by educators are replied by Mr. Lokesh Mehra.

Jagbeer Singh(CPoC-AWS)

Dr. Mukesh Rawat, Professor & HOD CSE (MIET)

Mr. Hemant Kr Barnwal, Assistant Professor (MIET)

Mr. Shailendra Kumar, Assistant Professor (MIET)

Mrs. Prerna Chaudhary, Assistant Professor (MIET)

CPoC(AWS)

Mr. Jagbeer Singh

Asst Professor, Dept of CSE

MIET, Meerut

# Minutes of Meeting

Date: 24-08-2013

A meeting between Mr. Lokesh Mehra (AWS Academy – Technical Program Manager) and below mention faculty members of MIET held on 24-8-2018 between 3:30 pm to 4:30 pm.

## The following were discussed:-

1. How to apply for certification examination.
2. How to apply a discount coupon for practice session.
3. How to apply a discount coupon for final certification examination.
4. Course contents.
5. Exam preparation.
6. All technical/Non-technical questions/queries asked by educators are replied by Mr. Lokesh Mehra.

Jagbeer Singh (CPoC-AWS)

Dr. Mukesh Rawat, Professor & HOD CSE (MIET)

Mr. Hemant Kr Barnwal, Assistant Professor (MIET)

Mr. Shailendra Kumar, Assistant Professor (MIET)

Mrs. Prerna Chaudhary, Assistant Professor (MIET)

CPoC(AWS)

Mr. Jagbeer Singh

Asst Professor, Dept of CSE

MIET, Meerut

# Minutes of Meeting

Date:- 27-04-2018

A meeting between Ms. Akansha Rai Sharma (Head – AWS Academy, India & SAARC) and Mr. Jagbeer Singh(CPoC-AWS) held on 27-6-2023 between 2:00 pm to 3 :00 pm.

## The following were discussed:-

1. Brief introduction about AWS Academy and AWS Educate.
2. Contents of AWS Academy Program.
3. How an institution can run AWS Academy Program?
4. Training of teachers (educators) will be provided by AWS.
5. Resources will be provided by AWS to educators (teacher) to qualify certification examination to become certified educators of AWS.
6. Certified educators are mandatory to run AWS academy program in any institution.
7. Course contents, syllabus, certification criteria are properly discussed.

CPoC(AWS)

Mr. Jagbeer Singh

Assistant Professor, Dept of CSE

MIET Meerut



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding AWS Academy partner**

2 messages

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Wed, Nov 1, 2023 at 12:01 PM

To: "Mehra, Lokesh" &lt;lokmehra@amazon.com&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;, "Rai Sharma, Akanksha" &lt;shakank@amazon.com&gt;

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Placement MIET &lt;placement@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;

Dear sir / Ma'am,

This mail is in regard and reference to being an AWS ACADEMY PARTNER extension for MIT, IPEC, and MIET HALDWANI College (constituted college of MIET Management) and writing this mail on behalf of the MIET group of Institutions.

Being an AWS ACADEMY PARTNER under the name ship of MIET Group of Institutions Meerut, we request you to please provide our constitutes colleges viz MIT, IPEC, HALDWANI with-

- 1) students account on MIETMEERUT.AC.IN
- 2) students account on IPEC.AC.IN
- 3) students account on HALDWANI

Thank you and I look forward to the acknowledgement from your end.

Regards

Jagbeer Singh  
SPOC AWS Academy  
MIET Group of Institutions, MEERUT  
Mob# 9528165242

---

**Mehra, Lokesh** <lokmehra@amazon.com>

Wed, Nov 1, 2023 at 12:03 PM

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;, "Rai Sharma, Akanksha" &lt;shakank@amazon.com&gt;

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Placement MIET &lt;placement@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;

Dear Sir,

AWS Academy is handled by Mr.Gavin Liu (liugavin@amazon.com). Request you to please touch base with him.

Regards,

Lokesh

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>**Sent:** Wednesday, November 1, 2023 12:01 PM**To:** Mehra, Lokesh <lokmehra@amazon.com>; Ghosh, Abhirup <abhirupg@amazon.com>; Rai Sharma, Akanksha <shakank@amazon.com>**Cc:** Puneet Agarwal <puneet@miet.ac.in>; Placement MIET <placement@miet.ac.in>; Shailendra Singh <shailendra.singh@miet.ac.in>**Subject:** [EXTERNAL] Regarding AWS Academy partner

1/18/24, 11:06 AM

Meerut Institute of Engineering & Technology Mail - Regarding AWS Academy partner

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**SPOC of AWS EDUCATOR Account**

2 messages

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Tue, Jan 3, 2023 at 2:24 PM

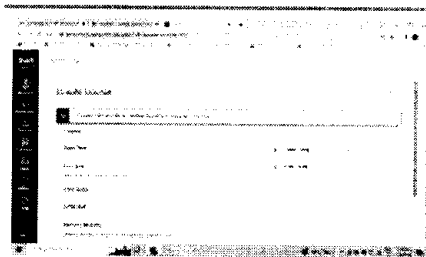
To: shakank@amazon.com

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;, HOD Computer Science &lt;hodcomputer@miet.ac.in&gt;, vsatsang@amazon.com

Hello Sir/Ma'am,

Thanks for your previous email regarding AWS CPOC for the institute level, now Ma'am **Jagbeer Singh**(Who is nominated as AWS CPOC, jagbeer.singh@miet.ac.in) facing a problem using LMS and creating/adding a student account, and creating courses, So, Ma'am resolve the issue and if possible provide the contact number for future reference if problem arise. herewith I am attaching a snapshot of the same

With Regards

Jagbeer Singh  
Mob# 95281652422023-01-03.png  
115K

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Tue, Jan 3, 2023 at 4:55 PM

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;, HOD Computer Science &lt;hodcomputer@miet.ac.in&gt;, "Satsangi, Vikrant" &lt;vsatsang@amazon.com&gt;

Hi Prof. Jagbeer,

Thank you so much for reaching out to us!

Please allow me to inform you that I can see that 'Educator Getting Started with AWS Academy' course is assigned to you and is not completed yet. I would request you to Complete this course. You should be automatically assigned all the other courses once this course has been completed. Then, you will also be able to create the classes.

Please do let me know if the issue persists after 24 hours of completion of the course 'Educator Getting Started with AWS Academy'.

In case of any further question, I would suggest you to reach out to the Customer Support team at AWS Academy with the help of the following link :

[1] AWS Academy Support, <https://support.aws.amazon.com/#/contacts/aws-academy>

Please Note : you DO NOT have to 'sign-in' to AWS to create a case with Customer Support team at AWS Academy. Please fill in the fields mentioned in the form [1] and describe the issue in complete details such that Customer Support can help you resolve the issue as soon as possible.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

+919871023794

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Tuesday, 3 January 2023 at 2:25 PM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Cc:** Puneet Agarwal <puneet@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>, HOD Computer Science <hodcomputer@miet.ac.in>, "Satsangi, Vikrant" <vsatsang@amazon.com>  
**Subject:** [EXTERNAL] SPOC of AWS EDUCATOR Account

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Regarding FDP

3 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Fri, Aug 4, 2023 at 11:31 AM

Sir,  
We the Department of Computer Science and Engineering, MIET Meerut organizing FDP on Cloud Technology's impact on day-to-day life in the month of October( expected 9th Oct to 13 Oct-23) in which we are covering advanced concepts of Cloud Technology as per industry demand. So it is an honor for us if you accept our invitation as a resource person.

With regards

Jagbeer Singh

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Fri, Aug 4, 2023 at 11:51 AM

Sir Akanksha would be the best resource for this.

Regards,

Lokesh

On 4 Aug 2023, at 11:32, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Fri, Aug 4, 2023 at 12:23 PM

Thank you for your response, let me request her

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Skill Maps for Tech Alliance

5 messages




---

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Dec 5, 2023 at 10:48 AM

---

### 3 attachments

-  Skill Map Outline\_Cloud Admin.pdf  
69K
-  Skill Map Outline\_Cloud Engineer.pdf  
50K
-  Skill Map Outline\_DevOps Engineer.pdf  
72K

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Dec 5, 2023 at 12:55 PM

Thank you so much Sir for sharing important information and Sir when we are going for MoU signed regarding Tech alliance, waiting for your response-

With regards

Jagbeer Singh

On Tue, Dec 5, 2023 at 10:48 AM Mehra, Lokesh <lokmehra@amazon.com> wrote:

---

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Dec 5, 2023 at 12:56 PM

Sir, MOU will happen in mid Feb 2024 only.

Regards,

Lokesh

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Sent:** Tuesday, December 5, 2023 12:55 PM

1/18/24, 11:03 AM

Meerut Institute of Engineering & Technology Mail - Skill Maps for Tech Alliance

To: Mehra, Lokesh <lokmehra@amazon.com>  
Subject: RE: [EXTERNAL] Skill Maps for Tech Alliance

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Dec 5, 2023 at 12:58 PM

Thanks for the update, Sir

With Regards

Jagbeer Singh  
[Quoted text hidden]

---




Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Tue, Dec 5, 2023 at 2:50 PM

----- Forwarded message -----  
From: Mehra, Lokesh <lokmehra@amazon.com>  
Date: Tue, Dec 5, 2023 at 10:48 AM  
Subject: Skill Maps for Tech Alliance  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**3 attachments**

-  Skill Map Outline\_Cloud Admin.pdf  
69K
-  Skill Map Outline\_Cloud Engineer.pdf  
50K
-  Skill Map Outline\_DevOps Engineer.pdf  
72K



Hello Jagbeer,

I have checked our DocuSign and it appears that these documents are still waiting on action from you. Please make sure you submit the documents once they have been completed. Once you have submitted the documents they will automatically be sent to our inbox and I will be able to create your account.

If you have further questions or concerns, please let me know.

Regards,

**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

Ticket Id: 76480

On April 25, 2023 at 12:05:27 AM UTC, jagbeer.singh@miet.ac.in jagbeer.singh@miet.ac.in wrote:  
its already done this , thanks for your support

[Quoted text hidden]

[Z42L7Y-R7332]

---

**Support** <aws@xvoucher.com>  
Reply-To: Support <aws@xvoucher.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>  
Cc: "Rai Sharma, Akanksha" <shakank@amazon.com>

Mon, May 15, 2023 at 8:37 PM



Hello Jagbeer,

I have just checked our DocuSign account and it appears that you have opened these documents but they have not been completed and sent. Please make sure

1/18/24, 10:53 AM

Meerut Institute of Engineering & Technology Mail - Xvoucher Support: Re: AWS Academy Xvoucher Purchaser account Approve...

you are filling out every line and then sending it. Once you complete that process, the documents will come into our inbox and I can create your Purchaser account.

Regards,

**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

Ticket Id: 76480

On May 13, 2023 at 1:03:25 AM UTC, jagbeer.singh@miet.ac.in jagbeer.singh@miet.ac.in wrote:  
Approved.

On Fri, May 12, 2023 at 9:31 PM Support <aws@xvoucher.com> wrote:



Hello,

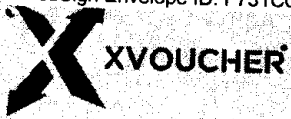
It has been a little over a week since we have last heard from you regarding your request: [awshelp.xvoucher.com/hc/requests/76480](https://awshelp.xvoucher.com/hc/requests/76480). We haven't heard back from you, so we'll solve the request.

We hope your request was resolved successfully. If this isn't the case, simply reply to this email within the next few days and your request will reopen automatically.

Kind regards,  
Maria

[Z42L7Y-R7332]

[Z42L7Y-R7332]



# Xvoucher Enterprise Account Creation

Please fill out this form so that we can begin the setup of your account. Once your account is created, you will receive an email from Xvoucher Support to login to your account. You will also receive an email from AWS@xvoucher.com with information about the Enterprise features of the Xvoucher platform so that you can begin to purchase, distribute track and manage your AWS Certification Exam Vouchers.

Company/Organization Name: **INDERPRASTHA ENGINEERING COLLEGE**

Contact Name: **Jagbeer Singh**

Contact Email Address: **jagbeer.singh@ipec.org.in**

Tax ID/TIN/VAT ID (required)\*: **NA**

Address of Purchase

Street Address 1: **Plot No 63, Site IV, Surya Nagar, Flyover Road,**

Street Address 2: **Industrial Area, Sahibabad**

City: **Ghaziabad**

State/Province: **Uttar Pradesh**

Postal Code: **201010**

Country: **INDIA**

AWS Account ID (optional):

*Your AWS account ID (12 digit code) associates your Xvoucher purchases with your AWS account.*

\*Any form submitted without a tax ID cannot be processed and will be sent back.

If you are requesting tax-exemption, please send your tax certificate to Xvoucher.



## CUSTOMER AGREEMENT

This Customer Agreement ("Agreement"), is made and entered into effective as of 12/10/2023 | 10:10 PM PST (the "Effective Date"), by and between Genuine Genius Technologies, LLC a Nevada limited liability company d/b/a Xvoucher ("Xvoucher") and INDERPRASTHA ENGINEERING COLLEGE, ("Customer").

### 1. Definitions

- a. "Xvoucher Services" means the SaaS services provided by Xvoucher through the Xvoucher Platform, including any Xvoucher Software. Xvoucher Services include the electronic data processing, financial processing, storage and transmission services related to purchase, distribution and tracking of Products through the Xvoucher Platform.
- b. "Xvoucher Platform" means Xvoucher's learning SaaS platform for the purchasing, distribution and tracking of purchases for learning products and services accessed through the Website.
- c. "Xvoucher Software" means the Xvoucher Software licensed, owned, and used by Xvoucher to provide the Xvoucher Services.
- d. "Information" means information created or otherwise owned by a party or licensed by a party from third parties. Customer Information includes Customer Data. Xvoucher Information includes generic transaction data and information created by the Xvoucher Platform that does not identify a specific candidate, person, or Customer information.
- e. "Customer Data" means all information provided by Customer to Xvoucher for use in conjunction with the Xvoucher Services.
- f. "Documentation" means the user manual for the Xvoucher Platform. The Documentation shall be made available online at the Website.
- g. "Fee Schedule" means the fee schedule set forth in Exhibit B attached to this Agreement that identifies the charges for the Xvoucher Services.
- h. "Products" means the Products identified on Exhibit A, which may be purchased by Customer through the Xvoucher Platform.
- i. "Website" means the Internet site operated by Xvoucher and accessed at the Uniform Resource Locator <http://www.xvoucher.com> (or any successor URL)

### 2. Services

- a. Grant of License. Subject to the terms and conditions of this Agreement, Xvoucher grants to Customer a limited, personal, non-exclusive, non-transferable, revocable license ("License") to access and use the Xvoucher Platform, Xvoucher Services and the Xvoucher Software and to upload Customer Data to the Website. The License granted to Customer may not be sublicensed or commercially distributed or shared with any third party without the prior written consent of Xvoucher. Xvoucher reserves all rights not expressly granted in this Agreement.



b. **License Restrictions.** Customer shall (i) not copy, distribute, reproduce, rent, lend, sell, lease, sublicense, or otherwise transfer the Xvoucher Services or any portion of the Xvoucher Software; (ii) not translate, adapt, modify, alter, combine with other software, or prepare derivative works based in whole or in part on the Xvoucher Software; (iii) not use the Xvoucher Software in a computer-based services business; (iv) transmit the Software over a network, by telephone, or electronically using any means; (v) not reverse engineer, decompile, disassemble or otherwise reduce the Software to a human-perceivable form or use any data mining, robots, or similar data gathering and extraction tools; (vi) only use the Xvoucher Services and Xvoucher Software in connection with its normal course of business; (vii) not transmit any material that may infringe the intellectual property rights of any third party; and (viii) not upload, disseminate, store or transmit viruses, Trojan horses or any other malicious code, program Customer Data, or engage in any other activity deemed by Xvoucher to be in conflict with the spirit or intent of this Agreement.

c. **Reproduction.** Customer agrees that it will not copy, alter, translate, reverse engineer, decompile, disassemble, or otherwise attempt to derive source code for any Xvoucher Software or the Xvoucher Platform.

d. **Use of Customer Data.** Customer agrees that (i) it is solely responsible for collecting, inputting and updating all Customer Data on the Xvoucher Platform related to Customer's use of the Xvoucher Services and Xvoucher Software, and (ii) Customer Data shall not include anything that infringes or misappropriates the copyright, trade secret, trademark, privacy, or other intellectual property right of any third party, or contain anything that is obscene, defamatory, harassing, offensive or malicious.

e. **Passwords.** Customer is responsible for all use of its account and maintaining the confidentiality of all passwords and information. Sharing of passwords and account numbers and information is at Customer's own risk. When selecting passwords, Customer shall select unique, non-obvious passwords with at least eleven (11) alpha and numeric characters.

### 3. **Fee and Payment Terms**

a. **Fees.** Customer agrees to pay the fees on the Fee Schedule. Customer shall be responsible for any communication lines and Internet service provider fees associated with accessing the Xvoucher Platform.

b. **Collection Obligations.** Xvoucher will collect funds at the time of sale of Products. Products will be released to the Customer upon receipt of payment.

c. **Taxes.** Customer agrees to pay all applicable sales, use, transfer or other taxes and all duties whether international, national, state, or local which are levied or imposed for any reason for the transaction contemplated hereunder. Customer agrees to reimburse Xvoucher for the amount of any such taxes or duties paid or accrued directly by Xvoucher as a result of this transaction.

### 4. **Warranty**

a. **In General.** Xvoucher warrants that it will use commercially reasonable efforts to provide the Xvoucher Services to the Customer; provided that:

i. Customer has not used any equipment or software creating an adverse impact on the Xvoucher Services;

ii. Customer has paid all amounts due under this Agreement and is not in default of



any provision of this Agreement, and

iii. Customer has made no changes (nor permitted any changes to be made other than by or with the express approval of Xvoucher) to the Software Xvouchers. ANY UNAUTHORIZED CHANGES TO THE Xvoucher SOFTWARE WILL VOID THE WARRANTY.

b. No Other Warranties. THE WARRANTY SET FORTH IN THIS SECTION IS THE SOLE AND EXCLUSIVE WARRANTY BY XVOUCHER. EXCEPT AS EXPRESSLY PROVIDED IN THIS SECTION, XVOUCHER AND ITS AGENTS, OFFICERS, DIRECTORS, EMPLOYEES, SUCCESSORS, ASSIGNS, AND AFFILIATES PROVIDE THE XVOUCHER PLATFORM, XVOUCHER SOFTWARE, PRODUCTS AND SERVICES DOCUMENTATION, AND INFORMATION "AS IS WITH ALL FAULTS." WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED AND EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. XVOUCHER DOES NOT PROVIDE ANY WARRANTIES WHATSOEVER THAT THE XVOUCHER SOFTWARE IS FREE OF VIRUSES OR OTHER HARMFUL COMPONENTS OR WILL OPERATE IN AN UNINTERRUPTED OR ERROR-FREE MANNER, THAT THE FUNCTIONS CONTAINED IN THE XVOUCHER SOFTWARE WILL FUNCTION WITH OTHER SOFTWARE OR HARDWARE, OR WITHIN A SYSTEM, OR THAT THE XVOUCHER SOFTWARE, DOCUMENTATION, INFORMATION, OR OTHER MATERIALS SUPPLIED PURSUANT TO THIS AGREEMENT FULFILL ANY OF YOUR PARTICULAR PURPOSES OR NEEDS.

c. The Xvoucher Platform may enable links to third-party services and websites (collectively and individually, "External Service Providers"). Xvoucher is not responsible for examining or evaluating the content or accuracy of any third-party External Service Providers, and shall not be liable for any such third-party External Service Providers. Data displayed by External Service Providers, including but not limited to business, financial, medical, and location information, is for general information purposes only and is not guaranteed by Xvoucher. External Service Providers may not be available in all languages or in all locations, and may not be appropriate or available for use in any particular location. Xvoucher reserves the right to change, suspend, remove, disable or impose access restrictions or limits on any External Service Provider at any time without notice or liability to Customer.

## 5. Personal Data

a. Personal Data. Notwithstanding anything herein, Xvoucher may use for its own purposes Generic Trending Data and information created by Xvoucher which does not identify a specific candidate, person, or Customer. "Generic Trending Data" will not include any personal information as defined herein.

b. DEFINITION OF PERSONAL DATA. For purposes of this Agreement, "Personal Data" means all information identifiable to and relating to an individual person. Personal Data includes, without limitation; an individual person's name, address, telephone number, email address, birth date, licensure number, test scores, social security number and financial account information.

c. PROTECTION OF PERSONAL DATA. Xvoucher agrees to maintain the confidentiality of all Personal Data to which it may have access in connection with this Agreement and its performance of services for Customer. Xvoucher agrees to use such Personal Data solely as needed to perform its obligations under this Agreement and for no other purpose whatsoever. Xvoucher shall not disclose or transfer any such Personal Data to any third party without the express written authorization of Customer. Xvoucher shall not use Personal Data for purposes of solicitation, advertising, unsolicited email or spamming, harassment, invasion of privacy or any other purposes unrelated to the performance of this Agreement. Xvoucher agrees to comply with all laws and regulations that apply to Xvoucher's collection and use of Personal Data as the data processor to perform its obligations hereunder, including without limitation the United States CAN-SPAM act. Xvoucher shall be responsible for any breach of this provision



by any of its employees or agents. Xvoucher's obligation hereunder shall survive the termination or expiration of this Agreement for any reason.

d. UNITED STATES FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACTS ("FERPA"). If an individual is subject to FERPA, Xvoucher acknowledges that, for purposes of an Xvoucher Account, an individual may designate Xvoucher as a "school official" with "legitimate educational interests" in information that is regulated by FERPA and its implementing regulations. If so designated, Xvoucher will abide by the limitations and requirements imposed by 34 CFR 99.33(a) on school officials.

e. GENERAL DATA PROTECTION REGULATION ("GDPR"). Xvoucher acknowledges GDPR and addresses the transfer of personal data outside of the European Union (EU) and European Economic Area (EEA) through its GDPR webpage at [www.xvoucher.com](http://www.xvoucher.com), which is updated periodically to be compliant with the governing regulations.

f. Security Breach. Xvoucher will contact Customer immediately of any actual or suspected breach of security of, or loss of, Personal Data. Xvoucher will cooperate and provide reasonable assistance to the Customer, at no charge, in the investigation of such breach or loss. Xvoucher shall promptly provide additional documentation concerning the incident, results of any audit, assessment or analysis related to the incident, and any plans directly developed to secure the breach of information.

g. Security Requirements. Xvoucher will maintain any hardware or software containing Personal Data in a secured environment. In addition, Xvoucher shall use commercially reasonable technical and organizational measures to protect and prevent alteration, loss, unauthorized processing and/or access to any of Customer's Information. Xvoucher shall maintain an up-to-date listing of all of its applicable systems and infrastructure components that process or store any of Customer's Information.

## 6. Confidential Information

a. Acknowledgment. Customer acknowledges that the Xvoucher Information contains trade secrets, confidential information and other valuable proprietary information exclusively owned by Xvoucher.

b. Obligations of Customer. Customer agrees to take reasonable measures to maintain the confidentiality of all Xvoucher Information that in any way is provided to, discovered by or otherwise disclosed to Customer as the result of this Agreement. Customer shall not disclose or make available to any third party the Xvoucher Services and Xvoucher Information without the prior written consent of Xvoucher. Notwithstanding the foregoing, Customer shall have the right to disclose that Customer is a customer of Xvoucher. Customer agrees that no third parties, including any consultants or other independent contractors engaged by Customer, shall have access to Xvoucher Information without the prior written consent of Xvoucher.

c. Agreement. The parties expressly agree that the terms of this Agreement shall be maintained in confidence and that neither party shall disclose the terms of this Agreement to any third party without the prior written approval of the other party.

## 7. Proprietary Rights

a. Ownership of Xvoucher Software. Xvoucher shall retain sole and exclusive rights, title, interest and ownership (including copyright and other intellectual property rights, or informational rights)



in and to the Xvoucher Services, Xvoucher Information, and Xvoucher Software and all legally protectable elements or derivative works thereof. Xvoucher Software contains proprietary and copyright protected material and, in its human-perceivable form, contains trade secrets and copyright protected materials and other intellectual property rights exclusively owned by Xvoucher. Customer acknowledges and agrees that it will not take any action inconsistent with such ownership. This Agreement does not grant Customer any rights to any patents, copyrights, trade secrets, trademarks (whether registered or unregistered), or any other rights, functions or licenses with respect to the Xvoucher Software. If you create any derivative works in violation of this Agreement, based in whole or in part on the Xvoucher Software, Xvoucher shall be the lawful owner of all such derivative work(s) and any proceeds or profits derived therefrom.

b. Copyright Notice. Xvoucher may place copyright and/or proprietary notices, including hypertext links, within the Xvoucher Services. Customer shall not alter or remove such notices without Xvoucher's written permission. Notwithstanding anything to the contrary in this Agreement, Xvoucher shall not be prohibited or enjoined at any time by Customer from utilizing any skills or knowledge of a general nature acquired during the course of providing the Xvoucher Services, including information publicly known or available or that could reasonably be acquired in similar work performed for another Customer of Xvoucher.

#### 8. **Term**

The initial term for this Agreement be twelve (12) months commencing on the Effective Date and will renew for additional twelve (12) month periods unless either party provides written notice ninety (90) prior to the expiration of the then current term.

#### 9. **Termination**

a. By Xvoucher. Xvoucher may terminate this Agreement upon giving Customer a written notice of termination if Customer (i) breaches this Agreement and fails to cure such breach within thirty (30) days of written notice describing such breach, except in the case of failure to pay fees, which must be cured within five (5) days after Xvoucher gives Customer notice of such delinquency, or (ii) becomes the subject of a voluntary or involuntary petition in bankruptcy or any proceeding relating to insolvency, receivership, liquidation, or composition for the benefit of creditors, if such petition is not dismissed within sixty (60) days of filing.

b. Procedure upon Termination. Upon the effective date of termination of this Agreement, Xvoucher shall cease providing the Xvoucher Services, Customer shall cease using the Xvoucher Services, and all payment obligations of Customer through the effective date of termination shall immediately become due. Upon termination of this Agreement, Customer shall promptly return all Xvoucher Information and documentation. Within sixty (60) days after the effective date of termination and full payment by Customer, Xvoucher shall provide Customer with a copy of all Customer Information which resulted from providing the Xvoucher Services, in the format specified on the Subscription Schedule.

#### 10. **Limitations of Liability**

a. In General. THIS SECTION 10 AND SECTION 4 (WARRANTY) SET FORTH Xvoucher'S ENTIRE LIABILITY AND CUSTOMER'S EXCLUSIVE REMEDIES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW AND REGARDLESS OF WHETHER ANY REMEDY FAILS OF ITS ESSENTIAL PURPOSE, IN NO



EVENT SHALL Xvoucher OR ITS AGENTS, OFFICERS, DIRECTORS, EMPLOYEES, SUCCESSORS, ASSIGNS, OR AFFILIATES BE LIABLE TO CUSTOMER OR ANY OTHER PERSON FOR ANY SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, ANY LOST PROFITS, LOST TIME, LOST SAVINGS, LOST DATA, LOST CONFIDENTIAL OR OTHER INFORMATION, BUSINESS INTERRUPTION, LOSS OF USE OF SERVICE OR EQUIPMENT ARISING FROM OR RELATING TO THIS AGREEMENT OR THE Xvoucher SERVICES, SOFTWARE, INCLUDING, WITHOUT LIMITATION, YOUR USE, MISUSE OR INABILITY TO USE THE SOFTWARE OR ANY THIRD PARTY SOFTWARE AVAILABLE IN CONJUNCTION WITH OR THROUGH THE SOFTWARE INCLUDING ANY CHANGES TO OR INACCESSIBILITY OF THE SOFTWARE, DELAY, FAILURE, UNAUTHORIZED ACCESS TO OR ALTERATION OF ANY TRANSMISSION OR DATA SENT OR RECEIVED OR NOT SENT OR RECEIVED.

Xvoucher SHALL NOT BE LIABLE FOR ANY NON-AUTHORIZED ACCESS OF THE Xvoucher SOFTWARE OR FOR THE NON-AUTHORIZED ACCESS TO DOCUMENTS OR WEBPAGES OF A NETWORK OR WEBSITE, INCLUDING ANY TRESPASS THEREUPON. Xvoucher SHALL ALSO NOT BE LIABLE FOR THE INTERRUPTION OR THE SLOWDOWN OF THE SERVICES OF A NETWORK OR WEBSITE SERVER THAT MAY BE POTENTIALLY CAUSED BY CUSTOMER OR ANY THIRD PARTY USER OF THE SOFTWARE.

THE PARTIES ACKNOWLEDGE THAT Xvoucher HAS SET ITS PRICES AND ENTERED INTO THIS AGREEMENT IN RELIANCE UPON THE LIMITATIONS OF LIABILITY AND THE DISCLAIMERS OF WARRANTIES AND DAMAGES SET FORTH HEREIN, AND THAT THE SAME FORM AN ESSENTIAL BASIS OF THE BARGAIN BETWEEN THE PARTIES. THE PARTIES AGREE THAT THE LIMITATION AND EXCLUSIONS OF LIABILITY AND DISCLAIMERS SPECIFIED IN THIS AGREEMENT WILL SURVIVE AND APPLY EVEN IF FOUND TO HAVE FAILED OF THEIR ESSENTIAL PURPOSE.

11. **Notices**

Any notice or communication required or permitted in this Agreement shall be in writing and shall be deemed to have been duly given on the day of delivery if hand delivered or four (4) days after mailing if mailed by first class mail, registered or certified, postage prepaid, and addressed as follows:

To Xvoucher:                   Genuine Genius Technologies, LLC dba Xvoucher  
170 S. Green Valley Parkway, Suite 300  
Henderson, NV 89012  
support@xvoucher.com

To Customer:                Inderprastha Engineering College  
Plot No 63, Site IV, Surya Nagar,  
Flyover Road, Industrial Area,  
Sahibabad, Ghaziabad,  
Uttar Pradesh-201010, INDIA

With a copy to: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

12. **General Provisions**

a. ASSIGNMENT. Neither party may assign, delegate, or transfer the Agreement, or any of its rights or duties hereunder, without the prior written consent of the other party. Any attempted assignment or delegation in violation of this section shall be void. The provisions of this Agreement shall



be binding upon and inure to the benefit of the parties, their successors and permitted assigns. Notwithstanding the foregoing, Xvoucher may assign its rights and duties hereunder to a successor in connection with a merger, consolidation, spin-off, corporate reorganization, acquisition, or sale of all or substantially all the assets of Xvoucher or an affiliate. Notwithstanding the foregoing, Xvoucher may assign this Agreement or delegate performance of any aspect of the Xvoucher Services to one or more of its affiliates in accordance with the Affiliate Addendum, attached as Exhibit C.

b. **GOVERNING LAW.** This Agreement shall be governed by the laws of the State of Nevada (other than its conflicts of law principles).

c. **DIRECT DISCUSSIONS.** If the parties cannot reach resolution on a matter relating to or arising out of this Agreement, the parties shall endeavor to reach resolution through good faith direct discussions between the parties' representatives, who shall possess the necessary authority to resolve such matter. If the parties' representatives are not able to resolve such matter, the parties shall submit such matter to mediation as set forth in Section d.

d. **MEDIATION.** If direct discussions pursuant to Section 13.c do not result in resolution of the matter, the parties shall endeavor to resolve the matter by mediation. The mediation shall be convened within thirty (30) business days of the matter first being discussed and shall conclude within forty-five (45) business days of the matter first being discussed. Either party may terminate the mediation at any time after the first session by written notice to the other party and mediator. The costs of the mediation shall be shared equally by the parties. The Parties shall mediate through the current Commercial Mediation Rules of the American Arbitration Association (AAA) and administered by AAA.

e. **ARBITRATION.** The parties have selected arbitration as the method for binding dispute resolution. Any dispute subject to, but not resolved by, direct discussions or mediation shall be subject to arbitration that shall be administered by the American Arbitration Association in accordance with its Commercial Arbitration Rules in effect as of the date of this Agreement. The arbitrator(s) shall be directed to follow substantive rules of law; to allow for the parties to conduct discovery pursuant to rules then in effect under the Federal Rules of Civil Procedure for a period not to exceed one hundred eighty (180) days, which period may be extended by the arbitrator(s), pursuant to a request of one of the parties; to require testimony to be transcribed; and to accompany their award with findings of fact and statements of reason for the decision. The arbitration shall be conducted in Clark County, Nevada. A demand for arbitration shall be made in writing, delivered to the other party, and filed with the AAA. The demand must be made prior to any applicable statute of limitations date for said dispute matter and is subject to any limitation on time to make claims set forth in this Agreement. The award rendered by the arbitrator or arbitrators shall be final, and judgment may be entered upon it in accordance with applicable law in any court having jurisdiction thereof. The foregoing agreement to arbitrate and other agreements to arbitrate with an additional person or entity duly consented to by parties to the Agreement, shall be specifically enforceable under applicable law in any court having jurisdiction thereof.

Notwithstanding the foregoing, a party may seek injunctive relief in emergent circumstances, including but not limited to breaches of confidentiality and intellectual property obligations, and no party shall be obligated to submit any dispute to arbitration if there is another person (whether or not a party to this Agreement) who is not required to submit to arbitration and whose participation is necessary in order to avoid a substantial risk of conflicting determinations involving the rights and obligations of any party.



THE PARTIES AFFIRMATIVELY AGREE TO THIS BINDING ARBITRATION PROVISION AND UNDERSTAND THAT BY VOLUNTARILY AGREEING TO THIS BINDING ARBITRATION PROVISION, BOTH PARTIES GIVE UP ANY RIGHTS TO TRIAL BY JURY FOR CLAIMS COVERED BY THIS ARBITRATION PROVISION.

f. **INDEPENDENT CONTRACTORS.** In performing their respective duties under this Agreement, each of the parties will be operating as an independent contractor. Nothing contained herein will in any way constitute any association, partnership, or joint venture between the parties hereto, or be construed to evidence the intention of the parties to establish any such relationship. Neither party will have the power to bind the other party or incur obligations on the other party's behalf without the other party's prior written consent.

g. **MODIFICATION AND WAIVER.** No modification to this Agreement, nor any waiver of any rights, will be effective unless assented to in writing by the party to be charged, and the waiver of any breach or default shall not constitute a waiver of any other right hereunder or any subsequent breach or default.

h. **NOTICES.** Any required or permitted notices hereunder must be given in writing at the address of each party set forth below, or to such other address as either party may substitute by written notice to the other in the manner contemplated herein, by one of the following methods: hand delivery; registered, express, or certified mail, return receipt requested, postage prepaid; or private express courier. Notices will be deemed given on the date received.

i. **SEVERABILITY.** If for any reason any provision of this Agreement shall be held by a court of competent jurisdiction to be invalid or unenforceable, the remaining provisions of this Agreement shall remain in full force and effect.

j. **LIMITATION OF ACTION.** Any arbitration action arising out of this Agreement shall be barred unless commenced within one (1) years of the act or omission giving rise to the action. Such limitation shall not apply to any actions asserted against Customer by Xvoucher arising from any delinquencies in payment.

k. **THIRD PARTY LICENSING AND ENFORCEMENT.** The parties recognize that each may enter contractual relationships with third parties as part of the services offered and/or performed under the Agreement. Xvoucher and Customer will use all reasonable efforts to ensure that the actions of any third party do not violate the terms of the Agreement, or interfere with the legal rights of the other party. Xvoucher and Customer further agree that each will use all reasonable efforts to ensure that the practices and procedures of any third party does not impact the business operations of the other party. This may include, where applicable, maintaining sufficient practices and procedures regarding system availability, maintenance, and system or program support to ensure that delivery under the terms of the Agreement will not be severely interrupted due to the actions of a third party or a third party's failure to perform its duties under a separate agreement. Should either party discover that the actions of a third party violate the terms of this Agreement, the discovering party shall provide written notice to the other within ten (10) days of the discovery of the potential violation. In the event of a third-party violation, the parties will cooperate with one another to enforce the terms of the Agreement herein.

l. **CONTINUING ACCESS.** In the case where Xvoucher becomes insolvent, the business entity is dissolved or a proceeding in bankruptcy causes Xvoucher to fail in providing services as defined



under the Agreement, Customer will be granted access to Xvoucher and other necessary systems for the purpose of supporting Customers contracted to use the products and services at the time of one of the above events for a period of twenty four (24) months.

m. ENTIRE AGREEMENT. This Agreement and the Appendices attached hereto constitute the entire and exclusive agreement between the parties hereto with respect to the subject matter hereof and supersede any prior agreements between the parties with respect to such subject matter.

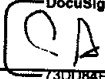
n. ATTORNEY FEES. In the event that any party institutes any legal suit, action or proceeding, including arbitration, against the other party, arising out of this Agreement, the prevailing party in the suit, action or proceeding shall be entitled to receive in addition to all other damages to which it may be entitled, the costs incurred by such party in conducting the suit, action or proceeding, including reasonable attorneys's fees and expenses and court costs.

[balance of page intentionally blank – signature page follows]



**IN WITNESS WHEREOF**, the Parties hereto have caused this Agreement by their duly authorized representative.

**CUSTOMER:**

DocuSigned by:  
By  73DD84F2783500  
Name: Puneet Agarwal  
Title: MANAGEMENT REPRESENTATIVE



**EXHIBIT A: PRODUCTS**

Standard AWS Rates	
Product	Unit Price
AWS Certification Exam Voucher – Foundational Level - Pearson VUE	\$100.00
AWS Certification Exam Voucher – Associate Level - Pearson VUE	\$150.00
AWS Certification Exam Voucher – Professional and Specialty Level - Pearson VUE	\$300.00



## EXHIBIT B: FEE SCHEDULE

### Service Initialization Fees

Base set up – Waived

### Transaction Fees

- a. **Monthly Xvoucher Services** – Waived
- b. **Product Pricing and Fees** – Current Product pricing will be presented on the Xvoucher Services platform. All pricing and applicable discounts will be presented on the invoice at order completion.



## EXHIBIT C: AFFILIATE ADDENDUM

THIS AFFILIATE ADDENDUM (the "Addendum") is attached to and forms a part of the Xvoucher Customer Contract (the "Agreement"), from the Effective Date, between Genuine Genius Technologies LLC d/b/a Xvoucher ("Xvoucher") and Customer. Capitalized terms used without definition have the meaning specified in the Agreement.

In connection with the performance of Xvoucher Services, Xvoucher may assign or delegate the Agreement or fulfillment of its obligations through its affiliates as specified in this Addendum.

### BACKGROUND:

When Xvoucher transacts business outside of the United States and Canada, it designates one of its direct or indirect subsidiaries or affiliates (each, an "Affiliate") to be the contracting party, seller of record or fulfillment party, as applicable, depending on the nature of the transaction and impact of local laws and regulations. When Xvouchers are issued, the applicable Affiliate issuing the Xvoucher and receiving payment will be identified in the transaction documents issued at the time a transaction is completed (each, an "Order Form").

### XVOUCHER AFFILIATES

A current list of Xvoucher Affiliates is available at <https://info.xvoucher.com/about-us>, which list may be updated by Xvoucher from time to time.

The Xvoucher Affiliates have agreed to be bound by the Xvoucher agreements and applicable terms and conditions, subject to the changes specified in the "Country Specific Provisions" identified below.

### COUNTRY SPECIFIC PROVISIONS

For any Customer domiciled outside the United States and Canada, the governing law and venue provisions below shall apply depending on the location of the Customer as indicated in the applicable Order Form and shall be substituted for the referenced provision in the Agreement.

#### EUROPEAN UNION:

The following shall replace Section 12(b). **GOVERNING LAW.** This Agreement shall be governed by the laws of The Netherlands without regard to its conflict of laws principles.

The following shall replace Section 12(d). **"MEDIATION.** If direct discussions pursuant to Section 12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties."

The following shall replace Section 12(e). The parties hereby irrevocably consent to the nonexclusive jurisdiction of, and venue in, any court of competent jurisdiction located in Amsterdam, The Netherlands for the purposes of adjudicating any dispute arising out of this Agreement. Each party hereto expressly consents to service of process by registered mail. To the extent permitted by law, choice of law rules and the United Nations Convention on Contracts for the International Sale of Goods shall not apply. Notwithstanding the foregoing, either party may



at any time seek and obtain appropriate legal or equitable relief in any court of competent jurisdiction for claims regarding such party's intellectual property rights.

**UNITED KINGDOM:**

The following shall replace Section 12(b): "GOVERNING LAW. This Agreement shall be governed by the laws of the England and Wales without regard to its conflict of laws principles. "

The following shall replace Section 12(d). "MEDIATION. If direct discussions pursuant to Section12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties."

The following shall replace Section 12(e). "JURISDICTION; VENUE. The parties hereby irrevocably consent to the nonexclusive jurisdiction of, and venue in, any court of competent jurisdiction located in London, England for the purposes of adjudicating any dispute arising out of this Agreement. Each party hereto expressly consents to service of process by registered mail. To the extent permitted by law, choice of law rules and the United Nations Convention on Contracts for the International Sale of Goods shall not apply. Notwithstanding the foregoing, either party may at any time seek and obtain appropriate legal or equitable relief in any court of competent jurisdiction for claims regarding such party's intellectual property rights."

**AUSTRALIA:**

The following shall replace Section 12(b): "GOVERNING LAW. This Agreement shall be governed by the laws of the state of New South Wales, Australia without regard to its conflict of laws principles."

The following shall replace Section 12(d): "MEDIATION. If direct discussions pursuant to Section12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties."

The following shall replace Section 12(e): "JURISDICTION; VENUE. The parties hereby irrevocably consent to the exclusive jurisdiction of, and venue in, any federal or state court of competent jurisdiction located in New South Wales, Australia for the purposes of adjudicating any dispute arising out of this Agreement. Each party hereto expressly consents to service of process by registered mail. To the extent permitted by law, choice of law rules and the United Nations Convention on Contracts for the International Sale of Goods shall not apply. Notwithstanding the foregoing, either party may at any time seek and obtain appropriate legal or equitable relief in any court of competent jurisdiction for claims regarding such party's intellectual property rights."

**ASIA (except China and India):**

The following shall replace Section 12(b): "GOVERNING LAW. This Agreement shall be governed by the laws of Singapore."

The following shall replace Section 12(d): "MEDIATION. If direct discussions pursuant to Section12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties."

The following shall replace Section 12(e): "ARBITRATION. If within a ninety day period or any other period that is mutually agreed by the parties, the parties fail to reach an amicable



settlement under 12(c) or 12(d), then either party may give to the other party a notice that a dispute exists, and the dispute shall be referred to and be finally resolved by arbitration in accordance with the UNCITRAL arbitration rules for the time being in force which rules are deemed to be incorporated by reference into this clause. The appointing authority shall be the Singapore International Arbitration Centre, which shall administer the arbitration in accordance with its normal procedures for cases under the UNCITRAL Arbitration Rules. The arbitral tribunal shall have authority to award any relief available at law or in equity. The tribunal shall consist of three (3) arbitrators designated according to these rules. The arbitration shall take place in Singapore. The language of the arbitration shall be English. The governing law of the Order shall be the laws of Singapore. The parties agree to exclude any right of application or appeal to the Singapore Courts in connection with any question of law arising in the course of the arbitration or with respect to any award made. Notwithstanding the foregoing, the parties hereto agree that either party may pursue any action for specific performance or injunctive relief under the Order in any court of competent jurisdiction. Each party to this Order hereby irrevocably consents to the jurisdiction of any such court.”

**CHINA:**

The following shall replace Section 12(d): “MEDIATION. If direct discussions pursuant to Section 12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties.”

The following shall replace Section 12(e): “ARBITRATION. All disputes, claims, controversies or differences arising out of or related to offer and any contract or agreement (“Dispute”) that are not settled by mutual agreement within ninety (90) days from the date on which written notice is delivered by one party to the other identifying such Dispute shall be exclusively and finally settled by arbitration. Said arbitration shall be conducted in accordance with the rules and procedures of CIETAC (Shanghai Branch), in Shanghai, People’s Republic of China or at such other place as may be mutually agreeable to parties. The arbitrators are authorized to reach a ruling and make an award which is consistent with the provisions of this agreement and which is binding on parties and enjoins or proscribes specific actions by parties. The arbitrators’ ruling and award shall be final, and may not be contested by any one of parties nor may relief therefrom be sought in any court. Any court having jurisdiction may enforce the arbitral ruling and award. In the event of a breach or threatened breach of any of the terms of this agreement, the non-defaulting parties are entitled to an injunction restraining such breach, without showing or proving any actual damage, together with recovery of reasonable attorney’s fees and other costs incurred in obtaining said equitable relief, until such time as a final and binding determination is made by the arbitrators. The foregoing equitable remedies are in addition to, and not in lieu of, all other remedies or rights that parties might otherwise have by virtue of any breach of this agreement by the other party.”

**INDIA:**

The following shall replace Section 5(c): “PROTECTION OF PERSONAL DATA. Xvoucher agrees to maintain the confidentiality of all Personal Data to which it may have access, with prior authorization of Customer, in connection with this Agreement and its performance of services for Customer. Xvoucher agrees to use such Personal Data solely as needed to perform its obligations under this Agreement and for no other purpose whatsoever. Xvoucher shall not disclose or transfer any such Personal Data to any third party without the express written authorization of Customer. Xvoucher shall not use Personal Data for purposes of solicitation, advertising,



unsolicited email or spamming, harassment, invasion of privacy or any other purposes unrelated to the performance of this Agreement. Xvoucher agrees to comply with all laws and regulations that apply to Xvoucher's collection and use of Personal Data as the data processor to perform its obligations hereunder, including without limitation the United States CAN-SPAM act, Information Technology (Reasonable Security Practices and Procedures and Sensitive Personal Data or Information) Rules, 2011 ("SPDI Rules"), and all related regulations, as applicable. Xvoucher shall be responsible for any breach of this provision by any of its employees or agents. Xvoucher's obligation hereunder shall survive the termination or expiration of this Agreement for any reason.

Section 5(d) shall be deleted.

The following shall replace Section 5(e): "SPDI. Xvoucher acknowledges SPDI and addresses the transfer of personal data outside of India through its webpage at [www.xvoucher.com](http://www.xvoucher.com), which is updated periodically to be compliant with the governing regulations."

The following shall replace Section 5(f): "Security Breach. Xvoucher will contact Customer immediately of any actual or suspected breach of security of, or loss of Personal Data; and comply with its obligations under the directions issued by the Indian Computer Emergency Response Team ("CERT-In") dated April 28, 2022, including notification to CERT-In. Xvoucher will cooperate and provide reasonable assistance to the Customer, at no charge, in the investigation of such breach or loss. Xvoucher shall promptly provide additional documentation concerning the incident, results of any audit, assessment or analysis related to the incident, and any plans directly developed to secure the breach of information."

The following shall replace Section 5(g): "Security Requirements. Xvoucher will maintain any hardware or software containing Personal Data in a secured environment. In addition, Xvoucher shall use reasonable technical, organizational, managerial, operational, and physical security control measures to protect and prevent alteration, loss, unauthorized processing and/or access to any of Customer's Information. Xvoucher shall maintain an up-to-date listing of all of its applicable systems and infrastructure components that process or store any of Customer's Information."

The following shall replace Section 12(b): "GOVERNING LAW. This Agreement shall be governed by the laws of India."

The following shall replace Section 12(d): "MEDIATION. If direct discussions pursuant to Section 12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties."

The following shall replace Section 12(e): "ARBITRATION. If within a ninety day period or any other period that is mutually agreed by the parties, the parties fail to reach an amicable settlement under 12(c) or 12(d), then either party may give to the other party a notice that a dispute exists, and the dispute shall be referred to and be finally resolved by arbitration in accordance with the UNCITRAL Arbitration Rules for the time being in force which rules are deemed to be incorporated by reference into this clause. The appointing authority shall be the Singapore International Arbitration Centre, which shall administer the arbitration in accordance with its normal procedures for cases under the UNCITRAL Arbitration Rules. The arbitral tribunal shall have authority to award any relief available at law or in equity. The tribunal shall consist of three (3) arbitrators designated according to these rules. The arbitration shall take place in Singapore. The language of the arbitration shall be English. The governing law of the Order shall



be the laws of Singapore. The parties agree to exclude any right of application or appeal to the Singapore Courts in connection with any question of law arising in the course of the arbitration or with respect to any award made. Notwithstanding the foregoing, the parties hereto agree that either party may pursue any action for specific performance or injunctive relief under the Order in any court of competent jurisdiction. Each party to this Order hereby irrevocably consents to the jurisdiction of any such court.”

**ALL OTHER JURISDICTIONS:**

The following shall replace Section 12(b): “GOVERNING LAW. This Agreement shall be governed by the laws of the England and Wales without regard to its conflict of laws principles. ”

The following shall replace Section 12(d). “MEDIATION. If direct discussions pursuant to Section 12(c) do not result in resolution of the matter within 90 days, the parties may endeavor to resolve the matter by mediation upon the mutual agreement of the parties.”

The following shall replace Section 12(e). “JURISDICTION; VENUE. The parties hereby irrevocably consent to the nonexclusive jurisdiction of, and venue in, any court of competent jurisdiction located in London, England for the purposes of adjudicating any dispute arising out of this Agreement. Each party hereto expressly consents to service of process by registered mail. To the extent permitted by law, choice of law rules and the United Nations Convention on Contracts for the International Sale of Goods shall not apply. Notwithstanding the foregoing, either party may at any time seek and obtain appropriate legal or equitable relief in any court of competent jurisdiction for claims regarding such party’s intellectual property rights.”

**Certificate Of Completion**

Envelope Id: F731C0B4D74E4636A0F949E3707B6AEF

Subject: Please DocuSign Xvoucher Onboarding Documents

Status: Completed

Source Envelope:

Document Pages: 18

Signatures: 1

Envelope Originator:

Certificate Pages: 4

Initials: 0

Xvoucher Support

AutoNav: Enabled

170 S. Green Valley Parkway, Suite 300

Envelope Stamping: Enabled

Henderson, NV 89012

Time Zone: (UTC-08:00) Pacific Time (US & Canada)

aws@xvoucher.com

IP Address: 182.79.215.75

**Record Tracking**

Status: Original

12/10/2023 9:47:36 PM

Holder: Xvoucher Support

aws@xvoucher.com

Location: DocuSign

**Signer Events**

Puneet Agarwal

puneet@miet.ac.in

MANAGEMENT REPRESENTATIVE

INDERPRASTHA ENGINEERING COLLEGE

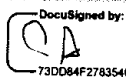
Security Level:

DocuSign.email

ID: 1

12/10/2023 9:47:38 PM

**Signature**



Signature Adoption: Drawn on Device

Using IP Address: 182.79.215.75

**Timestamp**

Sent: 12/10/2023 9:47:37 PM

Viewed: 12/10/2023 9:49:33 PM

Signed: 12/10/2023 10:10:05 PM

**Electronic Record and Signature Disclosure:**

Accepted: 12/10/2023 9:49:33 PM

ID: 59c8d1a8-2d4f-42e5-ac64-40cc75092c51

**In Person Signer Events**

**Signature**

**Timestamp**

**Editor Delivery Events**

**Status**

**Timestamp**

**Agent Delivery Events**

**Status**

**Timestamp**

**Intermediary Delivery Events**

**Status**

**Timestamp**

**Certified Delivery Events**

**Status**

**Timestamp**

**Carbon Copy Events**

**Status**

**Timestamp**

**Witness Events**

**Signature**

**Timestamp**

**Notary Events**

**Signature**

**Timestamp**

**Envelope Summary Events**

**Status**

**Timestamps**

Envelope Sent

Hashed/Encrypted

12/10/2023 9:47:37 PM

Certified Delivered

Security Checked

12/10/2023 9:49:33 PM

Signing Complete

Security Checked

12/10/2023 10:10:05 PM

Completed

Security Checked

12/10/2023 10:10:05 PM

**Payment Events**

**Status**

**Timestamps**

**Electronic Record and Signature Disclosure**

## **ELECTRONIC RECORD AND SIGNATURE DISCLOSURE**

From time to time, Genuine Genius Technologies LLC (we, us or Company) may be required by law to provide to you certain written notices or disclosures. Described below are the terms and conditions for providing to you such notices and disclosures electronically through the DocuSign system. Please read the information below carefully and thoroughly, and if you can access this information electronically to your satisfaction and agree to this Electronic Record and Signature Disclosure (ERSD), please confirm your agreement by selecting the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

### **Getting paper copies**

At any time, you may request from us a paper copy of any record provided or made available electronically to you by us. You will have the ability to download and print documents we send to you through the DocuSign system during and immediately after the signing session and, if you elect to create a DocuSign account, you may access the documents for a limited period of time (usually 30 days) after such documents are first sent to you. After such time, if you wish for us to send you paper copies of any such documents from our office to you, you will be charged a \$0.00 per-page fee. You may request delivery of such paper copies from us by following the procedure described below.

### **Withdrawing your consent**

If you decide to receive notices and disclosures from us electronically, you may at any time change your mind and tell us that thereafter you want to receive required notices and disclosures only in paper format. How you must inform us of your decision to receive future notices and disclosure in paper format and withdraw your consent to receive notices and disclosures electronically is described below.

### **Consequences of changing your mind**

If you elect to receive required notices and disclosures only in paper format, it will slow the speed at which we can complete certain steps in transactions with you and delivering services to you because we will need first to send the required notices or disclosures to you in paper format, and then wait until we receive back from you your acknowledgment of your receipt of such paper notices or disclosures. Further, you will no longer be able to use the DocuSign system to receive required notices and consents electronically from us or to sign electronically documents from us.

### **All notices and disclosures will be sent to you electronically**

Unless you tell us otherwise in accordance with the procedures described herein, we will provide electronically to you through the DocuSign system all required notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you during the course of our relationship with you. To reduce the chance of you inadvertently not receiving any notice or disclosure, we prefer to provide all of the required notices and disclosures to you by the same method and to the same address that you have given us. Thus, you can receive all the disclosures and notices electronically or in paper format through the paper mail delivery system. If you do not agree with this process, please let us know as described below. Please also see the paragraph immediately above that describes the consequences of your electing not to receive delivery of the notices and disclosures electronically from us.

#### **How to contact Genuine Genius Technologies LLC:**

You may contact us to let us know of your changes as to how we may contact you electronically, to request paper copies of certain information from us, and to withdraw your prior consent to receive notices and disclosures electronically as follows:

To contact us by email send messages to: [rdaniels@genuinegenius.com](mailto:rdaniels@genuinegenius.com)

#### **To advise Genuine Genius Technologies LLC of your new email address**

To let us know of a change in your email address where we should send notices and disclosures electronically to you, you must send an email message to us at [rdaniels@genuinegenius.com](mailto:rdaniels@genuinegenius.com) and in the body of such request you must state: your previous email address, your new email address. We do not require any other information from you to change your email address.

If you created a DocuSign account, you may update it with your new email address through your account preferences.

#### **To request paper copies from Genuine Genius Technologies LLC**

To request delivery from us of paper copies of the notices and disclosures previously provided by us to you electronically, you must send us an email to [rdaniels@genuinegenius.com](mailto:rdaniels@genuinegenius.com) and in the body of such request you must state your email address, full name, mailing address, and telephone number. We will bill you for any fees at that time, if any.

#### **To withdraw your consent with Genuine Genius Technologies LLC**

To inform us that you no longer wish to receive future notices and disclosures in electronic format you may:

- i. decline to sign a document from within your signing session, and on the subsequent page, select the check-box indicating you wish to withdraw your consent, or you may;
- ii. send us an email to [rdaniels@genuinegenius.com](mailto:rdaniels@genuinegenius.com) and in the body of such request you must state your email, full name, mailing address, and telephone number. We do not need any other information from you to withdraw consent.. The consequences of your withdrawing consent for online documents will be that transactions may take a longer time to process..

### **Required hardware and software**

The minimum system requirements for using the DocuSign system may change over time. The current system requirements are found here: <https://support.docusign.com/guides/signer-guide-signing-system-requirements>.

### **Acknowledging your access and consent to receive and sign documents electronically**

To confirm to us that you can access this information electronically, which will be similar to other electronic notices and disclosures that we will provide to you, please confirm that you have read this ERSD, and (i) that you are able to print on paper or electronically save this ERSD for your future reference and access; or (ii) that you are able to email this ERSD to an email address where you will be able to print on paper or save it for your future reference and access. Further, if you consent to receiving notices and disclosures exclusively in electronic format as described herein, then select the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

By selecting the check-box next to 'I agree to use electronic records and signatures', you confirm that:

- You can access and read this Electronic Record and Signature Disclosure; and
- You can print on paper this Electronic Record and Signature Disclosure, or save or send this Electronic Record and Disclosure to a location where you can print it, for future reference and access; and
- Until or unless you notify Genuine Genius Technologies LLC as described above, you consent to receive exclusively through electronic means all notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you by Genuine Genius Technologies LLC during the course of your relationship with Genuine Genius Technologies LLC.

Name	Email	Type	Status
Shweta -	shweta.singh.cs.2016@miet.ac.in	Student	Approved
Neelakshi Aatray	neelakshi.aatray.it.2016@miet.ac.in	Student	Approved
Satyam Agarwal	satyam.agarwal.cs.2015@miet.ac.in	Student	Approved
Yashi Agarwal	yashi.agarwal.cs.2015@miet.ac.in	Student	Approved
Kopal Agarwal	kopal.agarwal.cs.2015@miet.ac.in	Student	Approved
Agam Agarwal	agam.agarwal.it.2015@miet.ac.in	Student	Approved
Aman Agarwal	aman.agarwal.cs.2015@miet.ac.in	Student	Approved
RITIK AGARWAL	ritik.agarwal.cs.2015@miet.ac.in	Student	Approved
Archit Agarwal	archit.agarwal.cs.2016@miet.ac.in	Student	Approved
ASHUTOSH AGARWAL	ashutosh.agarwal.it.2016@miet.ac.in	Student	Approved
Ayushi Agarwal	ayushi.agarwal.cs.2016@miet.ac.in	Student	Approved
Anshika Agarwal	aggarwalanshika222@gmail.com	Student	Approved
Avnika Agarwal	avnika.agarwal.bp.2017@miet.ac.in	Student	Approved
Srishti Agarwal	srishti.agarwal.it.2017@miet.ac.in	Student	Approved
Sonali Agarwal	sonali.agarwal.it.2017@miet.ac.in	Student	Approved
Abhay Agarwal	abhay.agarwal.cse.2017@miet.ac.in	Student	Approved
Naman Agarwal	naman.agarwal.bp.2017@miet.ac.in	Student	Approved
gunjan agarwal	gunjan.agarwal.cse.2017@miet.ac.in	Student	Approved
Prashant Aggarwal	prashant.aggarwal.cs.2015@miet.ac.in	Student	Approved
Prabhanshu Aggarwal	prabhanshu.aggarwal.cs.2015@miet.ac.in	Student	Approved
Ankit Aggarwal	ankit.aggarwal.cs.2015@miet.ac.in	Student	Approved
Varnika Aggarwal	varnika.aggarwal.it.2015@miet.ac.in	Student	Approved
Aarchi Aggarwal	aarchi.aggarwal.mca.2017@miet.ac.in	Student	Approved
Rohit Aggarwal	rohit.aggarwal@miet.ac.in	Educator	Approved
NIPUN AGGARWAL	nipun.aggarwal.cs.2017@miet.ac.in	Student	Approved
aviral agrawal	aviral.agrawal.cs.2015@miet.ac.in	Student	Approved
Rooban Agrawal	rooban.agrawal@miet.ac.in	Educator	Approved
INTZAR AHEMAD	intzarahemad91@gmail.com	Student	Approved
Yashas Ahirwar	yashas.ahirwar.cs.2015@miet.ac.in	Student	Approved
DISHEAK AHLAWAT	disheak.ahlawat.cs.2016@miet.ac.in	Student	Approved
Sandeep Anand	sandeep.anand.cs.2015@miet.ac.in	Student	Approved
Deepak Aneja	deepak.aneja@miet.ac.in	Educator	Approved
MD SHAMSUL HAQUE ANSARI	mohd.shamshul@miet.ac.in	Educator	Approved
Mohd Anas Ansari	mohd.anas.cs.2016@miet.ac.in	Student	Approved
Ahtasham Ansari	ahtasham.ansari.cs.2016@miet.ac.in	Student	Approved
Navy Aran	navy.aran.it.2015@miet.ac.in	Student	Approved
Ayush Arora	ayush.arora.cs.2016@miet.ac.in	Student	Approved
Umang Arora	umang.arora.cs.2016@miet.ac.in	Student	Approved
Rachit Arora	rachit.arora.cs.2016@miet.ac.in	Student	Approved
Shivam Arora	shivam.arora.cs.2016@miet.ac.in	Student	Approved
Sanyam Arora	sanyam.arora.cse.2017@miet.ac.in	Student	Approved
Umang Arors	umang.arora.cse.2017@miet.ac.in	Student	Approved
BHASKAR ARYA	bhaskar.arya.cs.2016@miet.ac.in	Student	Approved
Siddhart Asthana	siddhart.asthana.it.2015@miet.ac.in	Student	Approved
Abdul Azeem	azeem25.aa@gmail.com	Student	Approved
Ram Bali	ram.bali.cs.2015@miet.ac.in	Student	Approved

Vishal Baliyan	vishal.baliyan.cs.2016@miet.ac.in	Student	Approved
Anchal Baliyan	anchal.baliyan.cs.2016@miet.ac.in	Student	Approved
Rohan Baliyan	rohan2182000@gmail.com	Student	Approved
NITISHA BANSAL	nitisha.bansal.cs.2015@miet.ac.in	Student	Approved
tarun bansal	tarun.bansal.it.2015@miet.ac.in	Student	Approved
Raghav Bansal	raghav.bansal.cs.2016@miet.ac.in	Student	Approved
Adarsh Bashyan	adarsh.bashyan.cs.2016@miet.ac.in	Student	Approved
Riya Beniwal	riya.beniwal.cs.2016@miet.ac.in	Student	Approved
ashwani bhadana	ashwani.bhadana.mca.2017@miet.ac.in	Student	Approved
Anjali Bhardwaj	anjali.bhardwaj.mca.2017@miet.ac.in	Student	Approved
Sandeep Dutt Bhardwaj	sandeep.bhardwaj.cs.2015@miet.ac.in	Student	Approved
mahima bhardwaj	mahima.bhardwaj.cs.2016@miet.ac.in	Student	Approved
Ayushi Bhardwaj	ayushi.bhardwaj.cs.2016@miet.ac.in	Student	Approved
shubham bhardwaj	shubham.bhardwaj.cs.2016@miet.ac.in	Student	Approved
Shivam Bhardwaj	shivambd171099@gmail.com	Student	Approved
Muskan Bhardwaj	muskanbhardwaj.1810@gmail.com	Student	Approved
aditi bhardwaj	aditi.bhardwaj.cs.2017@miet.ac.in	Student	Approved
aditi bhardwaj	aditi2001bhardwaj.cse@gmail.com	Student	Approved
Saket Bhasker	saket.bhasker.cs.2015@miet.ac.in	Student	Approved
Honey Bhati	honey.bhati.mca.2016@miet.ac.in	Student	Approved
Richa Bhatia	richa.bhatia.cs.2015@miet.ac.in	Student	Approved
Shubham Bhatnagar	shubham.bhatnagar.cs.2015@miet.ac.in	Student	Approved
Sanchita Bhattacharya	sanchita.bhattacharya.cs.2015@miet.ac.in	Student	Approved
Shrishti Bhattacharya	shrishti.bhattacharya.cs.2015@miet.ac.in	Student	Approved
Vaibhav Bishnoi	vaibhav.bishnoi.it.2016@miet.ac.in	Student	Approved
Chetan Bisht	cbsingh34@gmail.com	Student	Approved
Abhishek Bodhwani	abhishek.bodhwani.cs.2015@miet.ac.in	Student	Approved
Anchal Chahal	anchalchahal99@gmail.com	Student	Approved
Marshal Chandra	marshal.chandra.cs.2015@miet.ac.in	Student	Approved
Ajay Chaudhary	ajay.singh.it.2015@miet.ac.in	Student	Approved
Anshu Chaudhary	anshu.chaudhary.mca.2017@miet.ac.in	Student	Approved
Vishant Chaudhary	vishant.chaudhary.cs.2015@miet.ac.in	Student	Approved
Swati Chaudhary	swati.chaudhary.cs.2015@miet.ac.in	Student	Approved
Tushar Chaudhary	tushar.chaudhary.cs.2015@miet.ac.in	Student	Approved
Sadanand Chaudhary	sadanand.chaudhary.cs.2015@miet.ac.in	Student	Approved
Sarthak Chaudhary	sarthak.chaudhary.cs.2015@miet.ac.in	Student	Approved
VIPIN CHAUDHARY	vipin.chaudhary.mca.2017@miet.ac.in	Student	Approved
Nidhi Chaudhary	nidhi.chaudhary@miet.ac.in	Educator	Approved
Prince Chaudhary	prince.chaudhary.cse.2017@miet.ac.in	Student	Approved
Arti Chauhan	arti.chauhan.cs.2015@miet.ac.in	Student	Approved
Rahul Chauhan	rahul.chauhan.mca.2017@miet.ac.in	Student	Approved
SACHIN CHAUHAN	sachin.chauhan.mca.2017@miet.ac.in	Student	Approved
Ravindra Chauhan	ravindra.chauhan@miet.ac.in	Educator	Approved
Kamal Chauhan	kamal.chauhan@miet.ac.in	Educator	Approved
Mayank Chauhan	mayank.a.chauhan.cs.2016@miet.ac.in	Student	Approved
shivangi chauhan	shivangi.sharad.cs.2016@miet.ac.in	Student	Approved
Amita Chauhan	amita.chauhan.it.2016@miet.ac.in	Student	Approved

Gagandeep Chauhan	gaganchauhanbe786@gmail.com	Student	Approved
Harsh Chauhan	iamthakurharshchauhan@gmail.com	Student	Approved
Nitin Chauhan	nvch66@gmail.com	K12	Approved
Shubham Chauhan	shubham.chauhan.cse.2017@miet.ac.in	Student	Approved
Ritwik Chauhan	paru15marrocks@gmail.com	Student	Approved
Shipra Chauhan	shiprac142@gmail.com	Student	Approved
Nitin Chauhan	nitin.chauhan.cs.2017@miet.ac.in	Student	Approved
Utsav Chhaparia	utsav.chhaparia.cse.2017@miet.ac.in	Student	Approved
Saurabh Chikara	saurabh.chikara.cs.2015@miet.ac.in	Student	Approved
Naina Choudhary	naina.choudhary.ec.2017@miet.ac.in	Student	Approved
MUKUL DAYAL	mukuldayal21@gmail.com	Student	Approved
Umang Deep	umang.deep.mca.2016@miet.ac.in	Student	Approved
Kashish Deshwal	kashish.deshwal.cs.2016@miet.ac.in	Student	Approved
Megha Dhall	megha.dhall.cs.2015@miet.ac.in	Student	Approved
Simran Dhamija	simran.dhamija.cs.2015@miet.ac.in	Student	Approved
Shalendra Dhariwal	shalendra.dhariwal.cse.2017@miet.ac.in	Student	Approved
Sarthak Dhasmana	sarthak.dhasmana.cs.2016@miet.ac.in	Student	Approved
Kritika Dhiman	kritika.dhiman.cs.2015@miet.ac.in	Student	Approved
Utsav Dikshit	utsavdikshit675@gmail.com	K12	Approved
A B Divyanshu	ab.divyanshu.cs.2016@miet.ac.in	Student	Approved
Hansa Dixit	hansa.dixit.cs.2015@miet.ac.in	Student	Approved
A Madhur Dixit	madhur.dixit.cs.2015@miet.ac.in	Student	Approved
Kritika Dutta	kritika.dutta.cs.2016@miet.ac.in	Student	Approved
Ashutosh Gangwar	ashutosh.gangwar.cs.2015@miet.ac.in	Student	Approved
Kushal Garg	kushal.garg.cs.2015@miet.ac.in	Student	Approved
Yashi Garg	yashi.garg.cs.2015@miet.ac.in	Student	Approved
sparsh garg	sparsh.garg.cs.2015@miet.ac.in	Student	Approved
Ayush Garg	ayush.garg.it.2015@miet.ac.in	Student	Approved
Manika Garg	manika.garg.cs.2015@miet.ac.in	Student	Approved
Sarthak Garg	sarthak.garg.cs.2015@miet.ac.in	Student	Approved
Shubham Garg	shubham.garg.cs.2015@miet.ac.in	Student	Approved
Vaishali Garg	vaishali.garg.cs.2015@miet.ac.in	Student	Approved
Vaishnavi Garg	vaishnavi.garg.it.2016@miet.ac.in	Student	Approved
KUNAL GARG	kunal.garg.it.2016@miet.ac.in	Student	Approved
Anumeha Garg	anumeha.garg.it.2016@miet.ac.in	Student	Approved
Gagandeep Garg	gagandeepgarg321@gmail.com	Student	Approved
Shubham Garg	shubham.garg.cse.2017@miet.ac.in	Student	Approved
Monika Garg	monika.garg.cs.2016@mitmeerut.ac.in	Student	Approved
Abhishek Garg	garg86888@gmail.com	Student	Approved
Aditi Garg	aditi.garg.cse.2017@miet.ac.in	Student	Approved
Himanshu Gaur	himanshugaur44@gmail.com	Student	Approved
Vikas Gaurav	vikas.gaurav.cs.2015@miet.ac.in	Student	Approved
ANCHAL GAUTAM	anchal.gautam.cs.2015@miet.ac.in	Student	Approved
Manishka Gautam	manishka.gautam.cs.2016@miet.ac.in	Student	Approved
nikhil gautam	nikhil.kumar.cs.2017@miet.ac.in	Student	Approved
Pankaj Gawri	pankaj.gawri.cs.2015@miet.ac.in	Student	Approved
Anjali Ghildiyal	anjali.ghildiyal.ch.2016@miet.ac.in	Student	Approved

Rishabh Gill	rishabh.gill.cs.2015@miet.ac.in	Student	Approved
Rohit Giri	rohit.giri.cs.2015@miet.ac.in	Student	Approved
Shivam Giri	shivam.giri.cs.2015@miet.ac.in	Student	Approved
Dheeraj Giri	dheeraj.giri.cs.2016@miet.ac.in	Student	Approved
Siddharth Goel	siddharth.goel.cs.2015@miet.ac.in	Student	Approved
Khushi Goel	khushi.goel.cs.2015@miet.ac.in	Student	Approved
Prakul goel	prakul.goel.cs.2015@miet.ac.in	Student	Approved
Kriti Goel	kriti.goel.cs.2015@miet.ac.in	Student	Approved
Palak Goel	palak.goel.cs.2015@miet.ac.in	Student	Approved
Lakshit Goel	lakshit.goel.cs.2015@miet.ac.in	Student	Approved
Garvita Goel	garvita.goel.cs.2015@miet.ac.in	Student	Approved
Akarsh Goel	akarsh.goel.cs.2015@miet.ac.in	Student	Approved
Akshay Goel	akshay.goel.cs.2015@miet.ac.in	Student	Approved
Riya Goel	riya.goel@miet.ac.in	Educator	Approved
GAURAV GOEL	gaurav.goel@miet.ac.in	Educator	Approved
Sheenam Goel	sheenam.goel@miet.ac.in	Educator	Approved
Aaruni Goel	aaruni.goel@miet.ac.in	Educator	Approved
Rashi Goel	rashi.goel.cs.2016@miet.ac.in	Student	Approved
Pooja Goel	pooja.goel.cs.2016@miet.ac.in	Student	Approved
MOHAK GOEL	mohakgoel1@gmail.com	Student	Approved
Hardik Goel	hardikgoel19@gmail.com	Student	Approved
Sneha Goel	goelsneha030@gmail.com	Student	Approved
prabhav goel	prabhav.goel.ec.2017@miet.ac.in	Student	Approved
Rakshit Goel	rakshit.goel.cse.2017@miet.ac.in	Student	Approved
Hardik Goel	hardik.goel.cse.2017@miet.ac.in	Student	Approved
kartik gogia	kartikgogia73@gmail.com	Student	Approved
Anuj kumar Goley	anujgoley8126@gmail.com	Student	Approved
Shankah Govila	shankah.govila.cs.2015@miet.ac.in	Student	Approved
Shweta Goyal	shweta.goyal.cs.2015@miet.ac.in	Student	Approved
Shubham Goyal	shubham.goyal.cs.2015@miet.ac.in	Student	Approved
RUPAL GOYAL	06anmol6@gmail.com	Student	Approved
APURV GULATI	apurvgulati99@gmail.com	Student	Approved
Pranav Gupta	pranav.gupta.cs.2014@miet.ac.in	Student	Approved
Princy Gupta	princy.gupta.cs.2015@miet.ac.in	Student	Approved
Shivam Gupta	shivam.gupta.cs.2015@miet.ac.in	Student	Approved
Shefali Gupta	shefali.gupta.cs.2015@miet.ac.in	Student	Approved
sudesh gupta	sudesh.gupta.cs.2015@miet.ac.in	Student	Approved
Kanika Gupta	kanika.gupta.cs.2015@miet.ac.in	Student	Approved
Aditi Gupta	aditi.gupta.cs.2015@miet.ac.in	Student	Approved
Rahul Gupta	rahul.gupta.cs.2015@miet.ac.in	Student	Approved
Vinay Gupta	vinay.gupta.cs.2015@miet.ac.in	Student	Approved
Pooja Gupta	pooja.gupta.cs.2015@miet.ac.in	Student	Approved
Love Gupta	love.gupta.cs.2015@miet.ac.in	Student	Approved
Tarun Gupta	tarun.gupta.cs.2015@miet.ac.in	Student	Approved
Vinika Gupta	vinika.gupta.cs.2015@miet.ac.in	Student	Approved
Pooja Gupta	pooja.gupta.it.2015@miet.ac.in	Student	Approved
DEEPANSHU GUPTA	deepanshu.gupta.it.2015@miet.ac.in	Student	Approved

Nandini Gupta	nandini.gupta.cs.2015@miet.ac.in	Student	Approved
Anushka Gupta	anushka.gupta.it.2015@miet.ac.in	Student	Approved
Aman Gupta	aman.gupta.cs.2015@miet.ac.in	Student	Approved
Akash Gupta	akash.chand.cs.2015@miet.ac.in	Student	Approved
Mahak Gupta	mahak.gupta.cs.2015@miet.ac.in	Student	Approved
Harshit Gupta	harshit.gupta.cs.2015@miet.ac.in	Student	Approved
Abhinav Gupta	abhinav.gupta.cs.2015@miet.ac.in	Student	Approved
Shruti Gupta	shruti.gupta.it.2015@miet.ac.in	Student	Approved
Mayank Gupta	mayank.gupta.cs.2015@miet.ac.in	Student	Approved
Anant Gupta	anant.r.gupta.cs.2016@miet.ac.in	Student	Approved
Nikita Gupta	nikita.gupta.cs.2016@miet.ac.in	Student	Approved
Aman Gupta	aman.gupta.cs.2016@miet.ac.in	Student	Approved
Anannya Gupta	anannya.gupta.it.2016@miet.ac.in	Student	Approved
Simran Gupta	simran.gupta.it.2016@miet.ac.in	Student	Approved
Prachi Gupta	prachi.gupta.cs.2016@miet.ac.in	Student	Approved
Priya Gupta	priya.gupta.it.2016@miet.ac.in	Student	Approved
Vivek Gupta	vivek.gupta.cs.2016@miet.ac.in	Student	Approved
Akash Gupta	akash.rajkishore.gupta.cs.2016@miet.ac.in	Student	Approved
Pragati Gupta	pragati.gupta.cs.2016@miet.ac.in	Student	Approved
TAVISHI GUPTA	tavishi.gupta.cs.2016@miet.ac.in	Student	Approved
Adeeti Gupta	adeeti.gupta.cs.2016@miet.ac.in	Student	Approved
Ayushi Gupta	ayushi.gupta.cs.2016@miet.ac.in	Student	Approved
YASH GUPTA	yash.gupta.cs.2016@miet.ac.in	Student	Approved
SHIVAM GUPTA	shivam.gupta.cs.2016@miet.ac.in	Student	Approved
Harsh Gupta	harsh.gupta.cs.2016@miet.ac.in	Student	Approved
Akash Gupta	akash.rajesh.gupta.cs.2016@miet.ac.in	Student	Approved
Shivam Gupta	guptamiet1536@gmail.com	Student	Approved
Amit Gupta	amit.gupta.cs.2017@miet.ac.in	Student	Approved
Akshat Gupta	gakshat1107@gmail.com	Student	Approved
Alok Kumar Gupta	alokgupta505505@gmail.com	K12	Approved
RAMANAND GUPTA	ramanand.gupta.ee.2017@miet.ac.in	Student	Approved
Yogesh kumar Gupta	yg191979@gmail.com	Student	Approved
Harshit Gupta	bansalharshit123@gmail.com	Student	Approved
Satvik Gupta	satvikgupta73@gmail.com	Student	Approved
Vivek Gupta	vivek.gupta.cse.2017@miet.ac.in	Student	Approved
Divy Gupta	divy.gupta.cse.2017@miet.ac.in	K12	Approved
Satvik Gupta	satvik.gupta.ec.2015@miet.ac.in	Student	Approved
Devansh Gupta	devansh.gupta.cs.2018@miet.ac.in	Student	Approved
ZAINY HASSAN	zainy.hassan.cs.2015@miet.ac.in	Student	Approved
Tauheed Ilahi	tauheed.ilahi.cs.2015@miet.ac.in	Student	Approved
Kamal jain	kamal.jain.cs.2015@miet.ac.in	Student	Approved
UDIT JAIN	udit.jain.cs.2015@miet.ac.in	Student	Approved
Nitin Jain	nitin.jain.cs.2015@miet.ac.in	Student	Approved
Nistha Jain	nistha.jain.cs.2015@miet.ac.in	Student	Approved
DIVYA JAIN	divya.jain.cs.2015@miet.ac.in	Student	Approved
Pragya Jain	pragya.jain.cs.2015@miet.ac.in	Student	Approved
PIYUSH JAIN	piyush.jain.cs.2015@miet.ac.in	Student	Approved

Saloni Jain	saloni.jain.cs.2015@miet.ac.in	Student	Approved
tripti jain	tripti.jain.cs.2015@miet.ac.in	Student	Approved
niharika jain	niharika.jain.cs.2015@miet.ac.in	Student	Approved
Stuti Jain	stuti.jain.cs.2015@miet.ac.in	Student	Approved
Sejal Jain	sejal.jain.cs.2015@miet.ac.in	Student	Approved
Sanyam Jain	sanyam.jain.cs.2015@miet.ac.in	Student	Approved
Vaishali Jain	vaishali.pankaj.jain.it.2015@miet.ac.in	Student	Approved
VAISHALI JAIN	vaishali.pawan.jain.it.2015@miet.ac.in	Student	Approved
Ishika Jain	ishika.jain.it.2015@miet.ac.in	Student	Approved
Akanksha Jain	akanksha.n.jain.it.2015@miet.ac.in	Student	Approved
Arpit Jain	arpit.jain.it.2015@miet.ac.in	Student	Approved
Isha Jain	isha.jain.mca.2017@miet.ac.in	Student	Approved
Tania Jain	tania.jain.it.2015@miet.ac.in	Student	Approved
Aakash jain	aakash.jain.cs.2016@miet.ac.in	Student	Approved
Swati Jain	swati.jain@miet.ac.in	Educator	Approved
Tripti Jain	tripti.jain.cs.2016@miet.ac.in	Student	Approved
Arpit Jain	arpit.jain.cs.2016@miet.ac.in	Student	Approved
Amrit Jain	amrit.jain.cs.2016@miet.ac.in	Student	Approved
Riddhi jain	riddhi.jain.cs.2016@miet.ac.in	Student	Approved
Prakshali Jain	prakshali.jain.it.2016@miet.ac.in	Student	Approved
Arshita Jain	arshita.jain.it.2016@miet.ac.in	Student	Approved
ARJAV JAIN	arjav.jain.it.2016@miet.ac.in	Student	Approved
Avani Jain	avani.jain.cs.2016@miet.ac.in	Student	Approved
Anubhav Jain	anubhav.jain.cse.2017@miet.ac.in	Student	Approved
Aman Jain	aman.jain.cs.2017@miet.ac.in	K12	Approved
Rupal Jain	rupal.jain@miet.ac.in	Educator	Approved
Sambhav Jain	sambhav.jain.cs.2016@miet.ac.in	Student	Approved
Rachit Jain	rachit.jain.cse.2017@miet.ac.in	Student	Approved
Priyanshu Jaish	priyanshu.jaish.cs.2015@miet.ac.in	Student	Approved
UTKARSH JAISWAL	utkarsh.jaiswal.cs.2015@miet.ac.in	Student	Approved
RAMJI JAISWAL	ramji.jaiswal.cs.2015@miet.ac.in	Student	Approved
sonu jaiswal	sj546600@gmail.com	Student	Approved
Vishal Jayaswal	vishal.jayaswal@miet.ac.in	Educator	Approved
shivam jindal	shivam.jindal.it.2015@miet.ac.in	Student	Approved
MANVI JINDAL	manvi.jindal.it.2016@miet.ac.in	Student	Approved
Mayank Jindal	mayank.jindal.cs.2016@miet.ac.in	Student	Approved
Divyansh Jindal	divyansh.jindal.it.2016@miet.ac.in	Student	Approved
Simran Juneja	simran.juneja.cs.2015@miet.ac.in	Student	Approved
Romi Kalra	romi.kalra.cs.2015@miet.ac.in	Student	Approved
Priyanshi Kansal	priyanshi.kansal.it.2015@miet.ac.in	Student	Approved
Garima Kansal	garima.kansal.cs.2015@miet.ac.in	Student	Approved
Abhay Kansal	abhay.kansal.cs.2016@miet.ac.in	Student	Approved
Rishabh Kasana	rishabh.kasana.cse.2017@miet.ac.in	Student	Approved
MUKUL KASHYAP	mukulkashyap139@gmail.com	K12	Approved
Samarth Katariya	samarth.katariya.cs.2015@miet.ac.in	Student	Approved
Akshmeet Kaur	akshmeet.kaur.cs.2015@miet.ac.in	Student	Approved
Gurneet Kaur	gurneet.kaur.cse.2017@miet.ac.in	Student	Approved

Mugdha Kaushik	mugdha.kaushik.it.2015@miet.ac.in	Student	Approved
Shivam kaushik	shivam.kaushik.it.2015@miet.ac.in	Student	Approved
Abhishek Kaushik	abhishek.kaushik.cs.2015@miet.ac.in	Student	Approved
Varun Kaushik	varun.kaushik@miet.ac.in	Educator	Approved
Anamika Kaushik	anamika.kaushik.cs.2016@miet.ac.in	Student	Approved
Mohd Alamgeer Khan	mohd.alamgeer.cs.2015@miet.ac.in	Student	Approved
Fahim Khan	fahim.k.it.2017@miet.ac.in	Student	Approved
Javeria Khan	thejaveriakhan@gmail.com	Student	Approved
sahil khan	sahilkhan.kokli@gmail.com	Student	Approved
sahil khan	sahil.khan.cse.2017@miet.ac.in	Student	Approved
tulika khanduri	tulika.khanduri.cs.2016@miet.ac.in	Student	Approved
Rahul Kharbanda	rahulkharbanda7417@gmail.com	Student	Approved
Vishwas Khurana	vishwas.khurana.it.2015@miet.ac.in	Student	Approved
Mariya Khurshid	mariya.khurshid@miet.ac.in	Educator	Approved
Anuj Kumar	anuj.j.kumar.cs.2015@miet.ac.in	Student	Approved
Piyush Kumar	piyush.kumar.cs.2015@miet.ac.in	Student	Approved
tarang kumar	tarang.kumar.cs.2015@miet.ac.in	Student	Approved
Vishwas kumar	vishwas.kumar.cs.2015@miet.ac.in	Student	Approved
ankur kumar	ankur.kumar.cs.2015@miet.ac.in	Student	Approved
Abhinav Kumar	abhinavk258@gmail.com	Student	Approved
Mahima Kumar	mahima.kumari.cs.2015@miet.ac.in	Student	Approved
Vineet Kumar	vineet.kumar.it.2015@miet.ac.in	Student	Approved
Akshay Kumar	akshay.kumar.cs.2015@miet.ac.in	Student	Approved
RAJAN KUMAR	rajan.dharamoal.cs.2015@miet.ac.in	Student	Approved
Arun kumar	arun.kumar.cs.2015@miet.ac.in	Student	Approved
Akash kumar	akash.kumar.cs.2015@miet.ac.in	Student	Approved
GAURAV KUMAR	gaurav.kumar.mca.2017@miet.ac.in	Student	Approved
Sahitya Kumar	sahitya.kumar.cs.2014@miet.ac.in	Student	Approved
Suyash Kumar	suyash.kumar@miet.ac.in	Educator	Approved
Pushpendra Kumar	pushpendra.tyagi@miet.ac.in	Educator	Approved
Nagresh Kumar	nagresh.kumar@miet.ac.in	Educator	Approved
Avnish Kumar	avnish.kumar.cs.2016@miet.ac.in	Student	Approved
nikhil kumar	nikhil.kumar.cs.2016@miet.ac.in	Student	Approved
Anuj Kumar	anujkumar81099@gmail.com	Student	Approved
Ashish Kumar	mail2docashishkumar@gmail.com	Student	Approved
Vinay Kumar	888vinay.kumar@gmail.com	Student	Approved
Alok kumar	alok.kumar.bp.2017@miet.ac.in	Student	Approved
ankush kumar	ankush.d.kumar.me.2015@miet.ac.in	Student	Approved
Vinay Kumar	vinay.kumar.bp.2017@miet.ac.in	Student	Approved
arpit kumar	dhimanarpit4@gmail.com	Student	Approved
Anand Kumar	anandkrmiet@gmail.com	Student	Approved
Deepak kumar	deepak.kumar.mca.2017@miet.ac.in	Student	Approved
Ashwani Kumar	ashwanikr216@gmail.com	K12	Approved
Mohit Kumar	mohitkumarnov04@gmail.com	Student	Approved
Himanshu Kumar	himanshu.kumar.cse.2017@miet.ac.in	Student	Approved
Aakash Kumar	aakash.kumar.cs.2016@miet.ac.in	Student	Approved
kajal kumari	kajal.kumari.cs.2016@miet.ac.in	Student	Approved

Neha Kumari	neha.kumari.cs.2016@miet.ac.in	Student	Approved
Anamika Kumari	anamika.kumari.cs.2017@mitmeerut.ac.in	Student	Approved
Paras Lakhani	paras.lakhani.cs.2016@miet.ac.in	Student	Approved
SANCHIT LOOMBA	sanchit.loomba.cs.2015@miet.ac.in	Student	Approved
ROHAN MAHAJAN	rohan.mahajan.cs.2016@mitmeerut.ac.in	Student	Approved
Pradeep Mahato	pradeep.mahato.cs.2015@miet.ac.in	Student	Approved
Raghav Maheshwari	raghav.maheshwari.cs.2015@miet.ac.in	Student	Approved
Hardik Maheshwari	hardik.maheshwari.cs.2015@miet.ac.in	Student	Approved
Vaibhav Maheshwari	vmaheshwari1228@gmail.com	Student	Approved
darpan malik	darpan.malik.cs.2015@miet.ac.in	Student	Approved
Mansi Malik	mansi.malik.cs.2016@miet.ac.in	Student	Approved
Harsh Malik	harsh.malik.cs.2016@miet.ac.in	Student	Approved
Mohd asif Malik	mohd.asif.cs.2016@miet.ac.in	Student	Approved
Shubham Malik	shubham.malik.cse.2017@miet.ac.in	Student	Approved
Abhishek Malik	abhishek.malik.cse.2017@miet.ac.in	Student	Approved
Atul Mathur	atul.mathur.cs.2015@miet.ac.in	Student	Approved
MIET Meerut	vinod.kumar.it@miet.ac.in	Educator	Approved
Aman Mehta	aman.mehta.cs.2015@miet.ac.in	Student	Approved
Krati Mishra	krati.mishra.cs.2015@miet.ac.in	Student	Approved
Gautam Mishra	gautam.mishra.cs.2015@miet.ac.in	Student	Approved
Mansi Mishra	mansi.mishra.cs.2016@miet.ac.in	Student	Approved
Saurabh Mittal	saurabh.mittal.cs.2015@miet.ac.in	Student	Approved
Shivam Mittal	shivam.mittal.mca.2016@miet.ac.in	Student	Approved
Punit Mittal	punit.mittal@miet.ac.in	Educator	Approved
Pragya Mittal	pragya.mittal.cs.2016@miet.ac.in	Student	Approved
Vaibhav Mittal	vaibhav.mittal.cs.2016@miet.ac.in	Student	Approved
APOORV MITTAL	apoorv.mittal.cs.2016@miet.ac.in	Student	Approved
Ishita Mittal	ishita.mittal.cs.2016@miet.ac.in	Student	Approved
Swecha Mittal	swecha.mittal.cs.2016@miet.ac.in	Student	Approved
devansh mittal	devansh.mittal.cs.2016@miet.ac.in	Student	Approved
Arpit Mittal	arpit.mittal.cse.2017@miet.ac.in	Student	Approved
Chirag Mittal	mchirag588@gmail.com	Student	Approved
Bhavishya Muradia	bhavishya.muradia.cs.2015@miet.ac.in	Student	Approved
Lakshya Namdev	lakshya.namdev.cs.2015@miet.ac.in	Student	Approved
Vishal Narang	vishal.narang.it.2015@miet.ac.in	Student	Approved
Ayushi Omray	ayushi.omray.cs.2016@miet.ac.in	Student	Approved
Rachit Pal	rachit.pal.cs.2015@miet.ac.in	Student	Approved
Deepali Pal	deepali.pal.it.2016@miet.ac.in	Student	Approved
DEEPAK PANCHAL	deepak.panchal.cs.2016@miet.ac.in	Student	Approved
mohit pandey	mohit.pandey.cs.2015@miet.ac.in	Student	Approved
Anirudh Pant	anirudh.pant.cs.2015@miet.ac.in	Student	Approved
piyush panwar	piyush.panwar.cs.2014@miet.ac.in	Student	Approved
ashwani panwar	ashwani.panwar.mca.2017@miet.ac.in	Student	Approved
sonam panwar	sonam.panwar.cs.2015@miet.ac.in	Student	Approved
Akash Panwar	akash.panwar.it.2015@miet.ac.in	Student	Approved
Shrishti Panwar	shrishti.panwar.cs.2016@miet.ac.in	Student	Approved
VITUL PANWAR	vitul.panwar.cs.2016@miet.ac.in	Student	Approved

Sakshi Panwar	sakshi.panwar.cs.2017@miet.ac.in	Student	Approved
Aanchal Panwar	aanchalpanwar101@gmail.com	Student	Approved
Harsh Parashar	harsh.parashar.cs.2015@miet.ac.in	Student	Approved
Payal Parmar	payal.parmar.cs.2015@miet.ac.in	Student	Approved
Afsah Parveen	afsah.parveen.mca.2016@miet.ac.in	Student	Approved
Aashish Pasricha	aashish.pasricha.cs.2015@miet.ac.in	Student	Approved
Dinoraj Patel	dinorajpatel6292@gmail.com	Student	Approved
Abhishek Bhai Patel	abhishek.bhai.me.2017@miet.ac.in	K12	Approved
Shrey Pathak	shrey.pathak.cs.2015@miet.ac.in	Student	Approved
Krishant Kumar Pathak	krishant.pathak.cs.2016@miet.ac.in	Student	Approved
Gauri Payal	gauri.payal.cs.2015@miet.ac.in	Student	Approved
Jivesh Piplani	jivesh.piplani.cs.2015@miet.ac.in	Student	Approved
Meenakshi Pradhan	meenakshi.pradhan.ec.2017@miet.ac.in	Student	Approved
Akash Prajapati	akash.prajapati.cs.2015@miet.ac.in	Student	Approved
Shruti Prajapati	shruti.prajapati.cs.2015@miet.ac.in	Student	Approved
amit prajapati	amit.prajapati.cs.2015@miet.ac.in	Student	Approved
Ananya Prajapati	ananya.prajapati.cs.2016@miet.ac.in	Student	Approved
Aman Prakash	aman.prakash.cs.2015@miet.ac.in	Student	Approved
MANISH PUNDEER	manish.pundeer.mca.2017@miet.ac.in	Student	Approved
Taniya Pundir	taniya.pundir.cs.2016@miet.ac.in	Student	Approved
ARUN PUNDIR	arun.pundir.cse.2017@miet.ac.in	Student	Approved
Shivam Pundir	shivam.pundir.it.2017@miet.ac.in	Student	Approved
Varsha Pundir	varsha.pundir.ee.2017@miet.ac.in	Student	Approved
Shivam Pundir	shivampundir10@gmail.com	Student	Approved
Sandeep Raghav	sandeep.rahgav.mca.2017@miet.ac.in	Student	Approved
Avi Rai	avi.rai.cs.2015@miet.ac.in	Student	Approved
Shashwat Rai	shashwat.rai.it.2016@miet.ac.in	Student	Approved
Abhishek Rai	abhishek.rai.bp.2017@miet.ac.in	Student	Approved
KAPIL RAJ	kapil.raj.cs.2015@miet.ac.in	Student	Approved
jigyasha raj	jig.raj608@gmail.com	Student	Approved
Shivanshi Rajan	shivanshi.rajan.cs.2015@miet.ac.in	Student	Approved
Jyoti Rajbhar	jyoti.rajbhar.it.2015@miet.ac.in	Student	Approved
Shubam Rajora	shubam.rajora.cs.2016@miet.ac.in	Student	Approved
Nisha Rajput	nisha.singh.cs.2015@miet.ac.in	Student	Approved
Vaishali Rajput	vaishali.rajput.it.2015@miet.ac.in	Student	Approved
tanmay rajput	tanmay.rajput.cs.2016@miet.ac.in	Student	Approved
Sahaj Rana	sahaj.rana.it.2015@miet.ac.in	Student	Approved
Vivek Rana	vivek.rana.cs.2015@miet.ac.in	Student	Approved
Divanshu Rana	divanshu.rana.cs.2015@miet.ac.in	Student	Approved
surya pratap rana	surya.pratap.mca.2017@miet.ac.in	Student	Approved
DEEPANSHU RANA	deepanshu.rana.cs.2015@miet.ac.in	Student	Approved
Satyam Rana	satyam.sundaram@miet.ac.in	Educator	Approved
Pallavi Rani	pallavi.rani.cs.2016@miet.ac.in	Student	Approved
Priyanka Rao	priyanka.rao.cs.2015@miet.ac.in	Student	Approved
Kshitij Rastogi	kshitij.rastogi.it.2015@miet.ac.in	Student	Approved
Shrey Rastogi	shrey.rastogi.it.2015@miet.ac.in	Student	Approved
Archit Rastogi	archit.rastogi.cs.2015@miet.ac.in	Student	Approved

Ankur Rastogi	ankur.rastogi@miet.ac.in	Educator	Approved
Rishabh Rastogi	rishabh.rastogi.cs.2016@miet.ac.in	Student	Approved
Etika Rastogi	etika.rastogi.cs.2017@miet.ac.in	K12	Approved
Nancy Rastogi	nancyrastogi1999@gmail.com	Student	Approved
VANSHIKA RASTOGI	vanshika.rastogi.cs.2017@miet.ac.in	Student	Approved
DIVYA RATHI	divya.rathi@miet.ac.in	Educator	Approved
Akshay Rathour	akshay.rathour.it.2015@miet.ac.in	Student	Approved
Vivek Raturi	vivek.raturi.cse.2017@miet.ac.in	Student	Approved
Mukesh Rawat	mukesh.rawat@miet.ac.in	Educator	Approved
ATIF REHMAN	atif.rehman.cs.2015@miet.ac.in	Student	Approved
SHIVANI ROHILLA	shivani.rohilla@miet.ac.in	Educator	Approved
Chiranjeev Sabharwal	chiranjeev.sabharwal.cs.2015@miet.ac.in	Student	Approved
Satyam Sabharwal	satyam.sabharwal.mca.2017@miet.ac.in	Student	Approved
BEENA SACHAN	beena.sachan@miet.ac.in	Educator	Approved
ABHISHEK SAGAR	abhishek.sagar.cs.2016@miet.ac.in	Student	Approved
Anurag Sahu	anurag.sahu.ec.2017@miet.ac.in	Student	Approved
Anurag Sahu	anuragsahu219@gmail.com	Student	Approved
raza saifi	raza.saifi.cs.2015@miet.ac.in	Student	Approved
Jubair Saifi	jubair.saifi.cs.2017@miet.ac.in	K12	Approved
Ayush Saini	ayush.saini.cse.2017@miet.ac.in	Student	Approved
Kamal Kumar Saini	kamal.saini.cs.2016@miet.ac.in	Student	Approved
Anjali Saini	anjali.saini.cs.2016@miet.ac.in	Student	Approved
Ayush Saini	ayushsaini8697@gmail.com	Student	Approved
Akash Saini	akash.saini.bp.2017@miet.ac.in	Student	Approved
Shivam Saini	shivam.saini.cse.2017@miet.ac.in	Student	Approved
Surbhi Sangal	surbhi.sangal.mca.2017@miet.ac.in	Student	Approved
Ankit Sangal	ankitsangal0707@gmail.com	Student	Approved
ADITYA SANGWAN	aditya.sangwan.cs.2016@miet.ac.in	Student	Approved
Varnika Sangwan	varnika.sangwan.cse.2017@miet.ac.in	Student	Approved
Shalini Santosh	shalini.santosh.cs.2015@miet.ac.in	Student	Approved
Richa Sapra	richa.sapra1209@gmail.com	Student	Approved
Ashwin Saxena	ashwin.saxena.cs.2015@miet.ac.in	Student	Approved
Swati Saxena	swati.saxena.cs.2015@miet.ac.in	Student	Approved
Nishtha Saxena	nishtha.saxena.cs.2015@miet.ac.in	Student	Approved
Anvesh Saxena	anvesh.saxena.cs.2015@miet.ac.in	Student	Approved
Rishav Saxena	rishav.saxena.cs.2014@miet.ac.in	Student	Approved
Utkarsh Saxena	utkarshsaxenak6@gmail.com	Student	Approved
Rishabh Saxena	rishabh.saxena.cs.2016@miet.ac.in	Student	Approved
Saurabh Sen	saurabh.sen.cse.2017@miet.ac.in	Student	Approved
Luv Sethi	luv.sethi.cse.2017@miet.ac.in	Student	Approved
Arpit Setia	arpit.setia.cs.2015@miet.ac.in	Student	Approved
Mohd Shadab	mohd.shadab.it.2015@miet.ac.in	Student	Approved
ZOYA SHAHIR	zoya.shahir.cs.2015@miet.ac.in	Student	Approved
Arya Shambhavi	arya.shambhavi.cs.2015@miet.ac.in	Student	Approved
Shivank Shankar	shivank.shankar.cs.2015@miet.ac.in	Student	Approved
AJAY SHARAWAT	ajay.sharawat.cs.2016@miet.ac.in	Student	Approved
Shagun Sharma	shagun.sharma.cs.2015@miet.ac.in	Student	Approved

Tarun Sharma	tarun.sharma.mca.2017@miet.ac.in	Student	Approved
Rishabh Sharma	rishabh.sharma.cs.2015@miet.ac.in	Student	Approved
HARSHITA SHARMA	harshita.sharma.cs.2015@miet.ac.in	Student	Approved
Akash Sharma	akash.sharma.cs.2015@miet.ac.in	Student	Approved
Shubham Sharma	shubham.y.sharma.cs.2015@miet.ac.in	Student	Approved
Aakarsh Sharma	aakarsh.sharma.cs.2015@miet.ac.in	Student	Approved
Rajat Sharma	rajat.sharma.it.2015@miet.ac.in	Student	Approved
Vaishali Sharma	vaishali.sharma.mca.2017@miet.ac.in	Student	Approved
Mayank Sharma	mayank.sharma.cs.2015@miet.ac.in	Student	Approved
Shivani Sharma	shivani.sharma.it.2015@miet.ac.in	Student	Approved
Saloni Sharma	saloni.sharma.it.2015@miet.ac.in	Student	Approved
Lakshay Sharma	lakshay.sharma.cs.2015@miet.ac.in	Student	Approved
Prerna Sharma	prerna.sharma.cs.2015@miet.ac.in	Student	Approved
Akshita Sharma	akshita.sharma.mca.2017@miet.ac.in	Student	Approved
Saurabh Sharma	saurabh.sharma.cs.2015@miet.ac.in	Student	Approved
shubham sharma	shubham.v.sharma.cs.2015@miet.ac.in	Student	Approved
Richa Sharma	richa.sharma.cs.2015@miet.ac.in	Student	Approved
HIMANSHU SHARMA	himanshu.sharma.mca.2017@miet.ac.in	Student	Approved
Nishant Sharma	nishant.sharma.cs.2016@miet.ac.in	Student	Approved
Pratham Sharma	pratham.sharma.cs.2016@miet.ac.in	Student	Approved
MANISH SHARMA	manish.sharma.cs.2016@miet.ac.in	Student	Approved
Tanya Sharma	tanya.sharma.cs.2016@miet.ac.in	Student	Approved
Sonal Sharma	sonal.sharma.it.2016@miet.ac.in	Student	Approved
Varun Sharma	varun.sharma.cs.2016@miet.ac.in	Student	Approved
rajat sharma	rajat.sharma.cs.2016@miet.ac.in	Student	Approved
Anshul Sharma	anshul.sharma.cse.2017@miet.ac.in	Student	Approved
Vishaldeep Sharma	vishaldeep.sharma.cs.2016@miet.ac.in	Student	Approved
Himanshu Sharma	himanshu.sharma.cs.2016@miet.ac.in	Student	Approved
vaibhav sharma	vaibhav.sharma.cs.2016@miet.ac.in	Student	Approved
Anshul Sharma	anshulsharma2499@gmail.com	Student	Approved
Kavya Sharma	kavya.sharma.ec.2017@miet.ac.in	Student	Approved
MUDIT SHARMA	sobermudit@gmail.com	Student	Approved
Anshika Sharma	anshika980980@gmail.com	Student	Approved
Anshika Sharma	anshi.980980@gmail.com	Student	Approved
Rohan Sharma	rohan.sharma.ec.2017@miet.ac.in	Student	Approved
Tanmay Sharma	tanmay.sharma.it.2017@miet.ac.in	Student	Approved
Yash Sharma	yashmandav2199@gmail.com	Student	Approved
Anadi Sharma	anadi.sharma.cse.2017@miet.ac.in	K12	Approved
Priyanshi Sharma	priyanshi.sharma.cs.2017@miet.ac.in	Student	Approved
Vivek Sharma	vivek.sharma.cse.2017@miet.ac.in	Student	Approved
Shivani Sharma	shivani.sharma.cse.2017@miet.ac.in	Student	Approved
Devyanshi Sharma	d.sharma300117@gmail.com	Student	Approved
Prateek Sharma	prateek.sharma.ec.2016@miet.ac.in	Student	Approved
ANKIT SHARMA	ankit.sharma@miet.ac.in	Student	Approved
Jatin sharma	jatin.sharma.cse.2017@miet.ac.in	Student	Approved
Avtar Shishodia	avtar.shishodia.cs.2016@miet.ac.in	Student	Approved
Rishav Shrivastav	rishav.shrivastav.cs.2015@miet.ac.in	Student	Approved

Prashant Shukla	prashant.shukla.cs.2016@miet.ac.in	Student	Approved
Himanshu Shukla	himanshu.shukla.cs.2016@miet.ac.in	Student	Approved
shubham shukla	shubham.shukla.cs.2016@miet.ac.in	Student	Approved
SUMIT SINGH SIDDHU	sumit.siddhu@miet.ac.in	Educator	Approved
Mohd Hamzah Siddiqui	hamzahsiddiqui1998@gmail.com	Student	Approved
Ravi Shankar Singh	ravi.singh.cs.2015@miet.ac.in	Student	Approved
Prabhash Singh	prabhash.singh.cs.2015@miet.ac.in	Student	Approved
Himani Singh	himani.singh.cs.2015@miet.ac.in	Student	Approved
Aditya Kumar Singh	aditya.r.singh.cs.2015@miet.ac.in	Student	Approved
SUMIT SINGH	sumit.singh.cs.2015@miet.ac.in	Student	Approved
priya singh	priya.singh.mca.2017@miet.ac.in	Student	Approved
Rupam SINGH	rupam.singh.cs.2015@miet.ac.in	Student	Approved
SAMEER SINGH	sameer.singh.cs.2015@miet.ac.in	Student	Approved
RISHI SINGH	rishi.singh.cs.2015@miet.ac.in	Student	Approved
Uday Singh	uday.singh.it.2015@miet.ac.in	Student	Approved
Vidushi Singh	vidushi.singh.cs.2015@miet.ac.in	Student	Approved
vishal singh	vishal.singh.cs.2015@miet.ac.in	Student	Approved
Anmol Singh	anmol.singh.cs.2015@miet.ac.in	Student	Approved
Raveen Singh	raveen.singh.cs.2015@miet.ac.in	Student	Approved
Skandha Singh	skandha.singh.it.2015@miet.ac.in	Student	Approved
ABHISHEK SINGH	abhishek.v.singh.cs.2015@miet.ac.in	Student	Approved
VIDHIKA SINGH	vidhika.singh.cs.2015@miet.ac.in	Student	Approved
Nikita Singh	nikita.singh.cs.2015@miet.ac.in	Student	Approved
Aparna singh	aparna.singh.cs.2015@miet.ac.in	Student	Approved
Nishtha Singh	nishtha.singh.cs.2015@miet.ac.in	Student	Approved
PANKAJ SINGH	pankaj.singh.cs.2015@miet.ac.in	Student	Approved
shailendra kumar singh SINGH	shailendra.singh@miet.ac.in	Educator	Approved
RAGHURAJ SINGH	raghuraj.singh@miet.ac.in	Educator	Approved
Tanya Singh	tanya.singh.it.2016@miet.ac.in	Student	Approved
Rishav singh	rishav.singh.cs.2016@miet.ac.in	Student	Approved
Riya Singh	riya.singh.cs.2016@miet.ac.in	Student	Approved
ashutosh singh	ashutosh.singh.it.2016@miet.ac.in	Student	Approved
Ayushi Singh	ayushi.singh.cs.2016@miet.ac.in	Student	Approved
Apoorva Singh	apoorva.singh.cs.2016@miet.ac.in	Student	Approved
Aditya Singh	aditya.singh.cs.2016@miet.ac.in	Student	Approved
Divyansh Singh	divyansh.singh.cs.2016@miet.ac.in	Student	Approved
SHRISTI SINGH	shristisingh045@gmail.com	Student	Approved
Abhijay Singh	abhijay.singh.it.2017@miet.ac.in	Student	Approved
Dheeraj Singh	dheeraj.singh.mca.2017@miet.ac.in	Student	Approved
Om Kunwar Singh	vishal.pandit.bp.2017@miet.ac.in	Student	Approved
Khushboo Singhal	khushboo.singhal.cs.2015@miet.ac.in	Student	Approved
Anikate Singhal	anikate.singhal.cs.2015@miet.ac.in	Student	Approved
Prakhar Singhal	prakhar.singhal.cs.2015@miet.ac.in	Student	Approved
Abhinav singhal	abhinav.singhal.cs.2015@miet.ac.in	Student	Approved
Rudrani Singhal	rudrani.singhal.cs.2015@miet.ac.in	Student	Approved
Shrashti singhal	shrashti.singhal.cs.2015@miet.ac.in	Student	Approved
Yash Singhal	yash.singhal.cs.2015@miet.ac.in	Student	Approved

Tushar Singhal	tushar.singhal.cs.2015@miet.ac.in	Student	Approved
Mragank Singhal	mragank.singhal@miet.ac.in	Educator	Approved
Vinay Kumar Singhal	vinay.singhal@miet.ac.in	Educator	Approved
Saurabh Singhal	saurabh.singhal@miet.ac.in	Educator	Approved
devansh singhal	devansh.singhal.it.2016@miet.ac.in	Student	Approved
saksham singhal	saksham.singhal.cs.2016@miet.ac.in	Student	Approved
Akshat Singhal	akshat.singhal.cs.2016@miet.ac.in	Student	Approved
Vrinda Singhal	vrindasinghal13@gmail.com	Student	Approved
Shreya Singhal	shreyalyf14@gmail.com	Student	Approved
Love Singhal	lovesinghal6145@gmail.com	Student	Approved
Varenya Singhal	varenya.singhal.cs.2016@mitmeerut.ac.in	Student	Approved
Jay Singhal	jay.singhal.cse.2017@miet.ac.in	Student	Approved
Shivam Singhal	shivam.singhal.cs.2016@miet.ac.in	Student	Approved
Abhishek Singj	abhishek.singh.it.2015@miet.ac.in	Student	Approved
Rithik Sirohi	rithik.sirohi.cs.2016@miet.ac.in	Student	Approved
Ayushi Sisodia	ayushi.sisodia.cs.2015@miet.ac.in	Student	Approved
Vishal Som	vishal.som.it.2015@miet.ac.in	Student	Approved
Shubham Som	shubham.som.it.2015@miet.ac.in	Student	Approved
davesh som	davesh.som@miet.ac.in	Educator	Approved
Ayush Som	ayush.som.cs.2016@miet.ac.in	Student	Approved
Ravi Soni	ravi.soni.cs.2016@miet.ac.in	Student	Approved
Siddhant Srivastava	siddhant.srivastava.cs.2015@miet.ac.in	Student	Approved
Ananya Srivastava	ananya.srivastava.cs.2015@miet.ac.in	Student	Approved
Varsha Srivastava	varsha.srivastava.it.2016@miet.ac.in	Student	Approved
Kuldeep Subhash	kuldeep.subhash.cs.2015@miet.ac.in	Student	Approved
MOHD SUBOOR	mohd.suboor.cs.2016@miet.ac.in	Student	Approved
Isha Swami	isha.swami.cs.2015@miet.ac.in	Student	Approved
kartik swaroop	kartik.swaroop.cs.2015@miet.ac.in	Student	Approved
Anuradha Taluja	anuradha.taluja@miet.ac.in	Educator	Approved
Nidhi Tawra	nidhi.tawra@miet.ac.in	Educator	Approved
Himanshu Thakur	himanshu.thakur.cs.2015@miet.ac.in	Student	Approved
Falguni Thakur	km.falguni.cse.2017@miet.ac.in	Student	Approved
Tanya thapar	tanya.thapar.cs.2016@miet.ac.in	Student	Approved
Romu Tiwari	romu.tiwari.cs.2015@miet.ac.in	Student	Approved
Ankita Tiwari	ankita.at123@gmail.com	Student	Approved
Aditya Tomar	aditya.tomar.cs.2015@miet.ac.in	Student	Approved
Durgesh Singh Tomar	durgesh.tomar.cs.2015@miet.ac.in	Student	Approved
Poorva Tomar	poorva.tomar.cs.2015@miet.ac.in	Student	Approved
Reshu tomar	reshu.tomar.cs.2016@miet.ac.in	Student	Approved
Urvashi Tomar	urvashi.tomar.cs.2016@miet.ac.in	Student	Approved
Shivang Tomar	shivang.tomer.cs.2016@miet.ac.in	Student	Approved
randheer tomar	randheertomar1998@gmail.com	Student	Approved
Deepanshu Tomar	deepanshutomar69@gmail.com	K12	Approved
Sagar Tomar	anuj.ch.cse.2017@miet.ac.in	Student	Approved
SACHIN TRIPATHI	sachin.tripathi.cs.2015@miet.ac.in	Student	Approved
Nitesh Tyagi	nitesh.tyagi.cs.2015@miet.ac.in	Student	Approved
Ayushi Tyagi	ayushi.tyagi.it.2015@miet.ac.in	Student	Approved

Shreya Tyagi	shreya.tyagi.cs.2015@miet.ac.in	Student	Approved
Mandira Tyagi	mandira.tyagi.it.2015@miet.ac.in	Student	Approved
ASTHA TYAGI	astha.tyagi.it.2015@miet.ac.in	Student	Approved
Shubham Tyagi	shubham.tyagi.cs.2015@miet.ac.in	Student	Approved
Kanhaiya Tyagi	kanhaiya.tyagi.cs.2015@miet.ac.in	Student	Approved
Nidhi Tyagi	nidhi.tyagi@miet.ac.in	Educator	Approved
Uma Tyagi	uma.tyagi@miet.ac.in	Educator	Approved
Arushi Tyagi	arushi.tyagi.cs.2016@miet.ac.in	Student	Approved
Vidhi Tyagi	vidhi.tyagi.cs.2016@miet.ac.in	Student	Approved
arpan tyagi	arpan.tyagi.it.2016@miet.ac.in	Student	Approved
Divyanshi Tyagi	divyanshi.tyagi.cs.2016@miet.ac.in	Student	Approved
RAHUL TYAGI	rahul.tyagi.cs.2016@miet.ac.in	Student	Approved
Akashdeep Tyagi	akashdeptyagi111@gmail.com	Student	Approved
Geetika Tyagi	geetika.tyagi.mca.2017@miet.ac.in	Student	Approved
Lakshay Tyagi	lakshaytyagi77@gmail.com	Student	Approved
Pravesh Uniyal	pravesh.uniyal.cs.2016@mitmeerut.ac.in	Student	Approved
Saurabh Upadhyay	saurabh.krishanpal.cs.2015@miet.ac.in	Student	Approved
Shivangi Vashishtha	shivangi.vashishtha.cs.2015@miet.ac.in	Student	Approved
Nirbhay Vashishtha	nirbhay.vashishtha.cse.2017@miet.ac.in	Student	Approved
Shivam Vats	shivam.vats.cs.2016@miet.ac.in	Student	Approved
shashank vats	shashank.vats.it.2017@miet.ac.in	Student	Approved
Vritika Vats	vats.vritika@gmail.com	Student	Approved
Vritika Vats	vani.mittal.cs.2017@miet.ac.in	Student	Approved
Vipul Verma	vipul.verma.cs.2015@miet.ac.in	Student	Approved
nitish verma	nitish.verma.cs.2015@miet.ac.in	Student	Approved
Ojasvi Verma	ojasvi.verma.cs.2015@miet.ac.in	Student	Approved
Versha Verma	versha.verma.cs.2015@miet.ac.in	Student	Approved
Aniket Verma	aniket.verma.it.2015@miet.ac.in	Student	Approved
Aditya Kumar Verma	aditya.verma.cs.2015@miet.ac.in	Student	Approved
Sakshi Verma	sakshi.verma.cs.2015@miet.ac.in	Student	Approved
Ritika Verma	ritika.verma.cs.2015@miet.ac.in	Student	Approved
Vaishali Verma	vaishali.verma.cs.2015@miet.ac.in	Student	Approved
Rishabh Verma	rishabh.verma.cs.2016@miet.ac.in	Student	Approved
Muskan Verma	muskan.verma.cse.2017@miet.ac.in	Student	Approved
SIDDHARTH VERMA	asiddharth418@gmail.com	Student	Approved
Arunima Verma	arunimaverma2000@gmail.com	Student	Approved
arunima verma	arunima.r.bp.2017@miet.ac.in	Student	Approved
Yash Verma	yash.verma.cse.2017@miet.ac.in	Student	Approved
PULKIT VERMANI	pulkit.vermani.cs.2015@miet.ac.in	Student	Approved
Shivam Vishwakarma	shivam.vishwakarma.cs.2015@miet.ac.in	Student	Approved
Mohd Wael	mohd.wael.cs.2016@miet.ac.in	Student	Approved
Kunal Yadav	kunal.yadav.cs.2015@miet.ac.in	Student	Approved
Nitesh Yadav	nitesh.yadav.cs.2015@miet.ac.in	Student	Approved
Abhishek Yadav	abhishek.yadav.cs.2015@miet.ac.in	Student	Approved
Shubham Yadav	shubham.b.yadav.cs.2015@miet.ac.in	Student	Approved
Shubham Yadav	shubham.u.yadav.cs.2015@miet.ac.in	Student	Approved
Sagar Yadav	sagar.ishwar.cs.2015@miet.ac.in	Student	Approved

SUDEEP YADAV	sudeep.yadav.cs.2015@miet.ac.in	Student	Approved
Amit Yadav	amit.yadav.cs.2015@miet.ac.in	Student	Approved
Sweta Yadav	sweta.yadav.cs.2015@miet.ac.in	Student	Approved
Prachi Yadav	prachi.yadav.cs.2015@miet.ac.in	Student	Approved
Shivam Yadav	shivam.yadav.cs.2016@miet.ac.in	Student	Approved
ashish Yadav	ashish.yadav.cs.2016@miet.ac.in	Student	Approved
Anurag Yadav	yadavanurag839480@gmail.com	Student	Approved
Ricky Yadav	rickyadav1998@gmail.com	Student	Approved
Sunil Yadav	sunilkumar51551@gmail.com	Student	Approved
Shivani Yadav	shivani.yadav.cse.2017@miet.ac.in	Student	Approved
ALOK YADAV	smartyayadav@gmail.com	Student	Approved
ALOK YADAV	yadav.alok5711@gmail.com	Student	Approved

**EXPRESSION OF INTEREST (EOI)  
FOR  
IMPLEMENTATION OF INNOVATION, TECHNOLOGY,  
COMMUNITY LEADERSHIP, RESEARCH, STUDIES, AND  
LEARNINGS IN THE FIELD OF DISASTER MITIGATION  
FOR THE  
STATE OF UTTAR PRADESH**



**OFFICE OF RELIEF COMMISSIONER,  
GOVERNMENT OF  
UTTAR PRADESH**

## EOI NOTICE

**For Selection of Institute/Agency/organization/ department for  
implementation of Innovation, Technology, Community Leadership,  
Research, Studies, and Learnings in the field of Disaster Mitigation for the  
state of Uttar Pradesh**

"Online proposals are invited by the Office of the Relief Commissioner on behalf of the Government of Uttar Pradesh (GoUP) for the selection of an institute/ agency/ organization/ department for the implementation of innovation, technology, community leadership, research, studies, and learning related to disaster mitigation in the state of Uttar Pradesh. The deadline for submission is 4:00 P.M. on November 25, 2023. Details for the submission of Expressions of Interest (EOI) can be found on the website <https://rahat.up.nic.in/>."

(G.S. Naveen Kumar)  
Relief Commissioner,  
Government of Uttar Pradesh  
II<sup>nd</sup> Floor, Annexe Building,  
Lal Bahadur Shastri Bhawan,  
UP Secretariat, Lucknow

03.11.2023

## SECTION I: LETTER OF INVITATION

- The State Disaster Mitigation Fund, for which the guidelines have been issued by Government of India, has special provisions for small grants window. It is mentioned in the guideline "In a year upto 5% of the SDMF (Rs. 568.40 is the SDMF allocation for FY 2023-24), funds may be earmarked for small grants window to support small proposals related to innovation, technology, community leadership, research, studies and learnings".
- Through this Expression of Interest (EOI) it is intended to invite EOI for "Selection of Institute/Agency/organization/ department for implementation of Innovation, Technology, Community Leadership, Research, Studies, and Learnings in the field of Disaster Mitigation for the state of Uttar Pradesh"
- Bidders are advised to study the EOI document carefully.
- Submission of EOI against this document shall be deemed to have been done after careful study and examination of the procedures, terms, and conditions of the EOI document with full understanding and its implications.
- The Relief Commissioner office may, at its own discretion, extend the date for submission of EOI. In such case all the rights and obligations of the Relief Commissioner office and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.
- The EOI document is available on <https://rahat.up.nic.in/>. Interested Bidders may view, download the EOI document, seek clarification and submit their EOI on the email id- [stateeoc.up@gmail.com](mailto:stateeoc.up@gmail.com), up to the date and time mentioned in the table below: -

<b>EOI Reference No.</b>	
<b>Purpose</b>	Expression of Interest (EOI) For "Selection of Institute/Agency/organization/ department for implementation of Innovation, Technology, Community Leadership, Research, Studies, and Learnings in the field of Disaster Mitigation for the state of Uttar Pradesh"
<b>Date of Publication of EOI notice</b>	03.11.2023 on website- <a href="https://rahat.up.nic.in">https://rahat.up.nic.in</a>

<b>Last date for submission of Expression of Interest (EOI)</b>	25.11.2023 up to 16:00 Hours
<b>email for Submission of EOI</b>	<a href="mailto:stateeoc.up@gmail.com">stateeoc.up@gmail.com</a>
<b>Expression of Interest (EOI) Officer</b>	Relief Commissioner, Uttar Pradesh
<b>Date of Opening</b>	26.11.2023 at 10:00 Hours or afterwards
<b>Venue of Opening of Expression of Interest (EOI)</b>	Office of Relief Commissioner IInd Floor, Annexe Building, Lal Bahadur Shastri Bhawan, UP Secretariat, Lucknow
<b>Relief Commissioner email addresses</b>	<a href="mailto:rahat@nic.in">rahat@nic.in</a>
<b>Contact numbers</b>	0522-2238200

- The Relief Commissioner Office reserves the right to cancel any or all the expression of interest (EOI) or annul the expression of interest (EOI) process without assigning any reason thereof.
- The Bidders must upload all the required documents electronically in the PDF format on email id- [stateeoc.up@gmail.com](mailto:stateeoc.up@gmail.com). It is suggested that the PDF Files should be made in gray scale using the minimum readable appropriate resolution. The required electronic documents for each document label of Technical (Fee details, Annexure etc) schedules/packets can be clubbed together to make single different files for each label. The size of Single label file should not exceed 20-25 MB size.

#### CONDITIONS

- This 'Expression of Interest' is not an offer and is issued with no commitment. Office of Relief Commissioner, Government of UP, Lucknow reserves the right to withdraw the 'Expression of Interest' and change or vary any part thereof at any stage, if department determines that such action is in the best interest of the State Government.
- The Institute/Agency/organization/ department submitting their proposal will be issued a formal request letter to participate in a meeting to be held at Lucknow office Timing and sequence of events resulting from this EoI shall ultimately be determined by the Department.
- Institute/Agency/organization/departments are also required to make

commitments for code of ethics and for adherence to Government's anti-corruption policy. No oral conversations or agreements with any Official, Agent or Employee of the Department shall affect or modify any terms of this EoI.

- The Institute/Agency/organization/ department who are found to canvass, influence, or attempt to influence in any manner, by offering bribes or any other illegal gratification, shall be disqualified from the process at any stage.
- All the offers received before that last date and time of submission, the proposals and accompanying documentation will become the property of the Department and will not be returned.
- By submitting their proposal, each The Institute/Agency/organization/ department shall be deemed to acknowledge that he/she has carefully read all sections of this EoI.
- The Institute/Agency/organization/ department interested in the project may visit the site before submitting their proposals.

## **SECTION II: TERMS OF REFERENCE (TOR) AND SCOPE OF WORK (SOW)**

The State Disaster Mitigation Fund, for which the guidelines have been issued by Government of India, has special provisions for small grants window. It is mentioned in the guideline "In a year upto 5% of the SDMF, funds may be earmarked for small grants window to support small proposals related to innovation, technology, community leadership, research, studies and learnings". The Government of Uttar Pradesh invites proposals for the "Selection of The Institute/Agency/organization/ department for "Selection of The Institute/Agency/organization/ department for implementation of Innovation, Technology, Community Leadership, Research, Studies, and Learnings in the field of Disaster Mitigation for the state of Uttar Pradesh". With the aim to mitigate the impacts of disasters on Uttar Pradesh with a special focus on the climate system, hazards for which state is vulnerable to.

### **INTRODUCTION :-**

- The Office of Relief Commissioner is nodal for effective management, response & relief, rehabilitation, and reconstruction in case of both natural and anthropogenic disasters in the State.
- The Office of Relief Commissioner is also responsible for legislation and policy

making about disaster management.

- It also plays an important role in mainstreaming disaster risk reduction into the development plans of concerned departments.
- The Office of Relief Commissioner is responsible to build a safe and disaster-resilient Uttar Pradesh by developing a holistic, proactive, multi-disaster and technology-driven strategy for disaster management. This will be achieved through strengthening ongoing efforts in building a culture of prevention, mitigation, and preparedness in state through collective efforts of the government with special focus on most vulnerable communities.

**OBJECTIVES:-**

Uttar Pradesh is prone to multiple hazards which include flood, drought, storms, fire, hailstorms, earthquake and lightning of high severity. Apart from this State Govt of Uttar Pradesh has declared 11 type of disasters as "State Declared Disasters". More than 40 out of the 75 districts in the state are prone to floods. Areas in western Uttar Pradesh that were historically not flood prone have also started experiencing flooding in recent years. Districts of Terai belt are also prone to earthquake as they fall in seismic zone IV. The state is also prone to drought where Bundelkhand & Vindhya region of state is more prone to drought condition. The state also faces extreme heat and cold wave conditions in peak summer and winter conditions respectively. Lightening, thunderstorm and high-speed winds in parts of the state have also added further distress in the state. Drowning and snakebite are the most life taking disasters in Uttar Pradesh. These recurring calamities result in substantial annual losses and minimize developmental gains.

**SCOPE OF WORK: -**

All the disasters, notified by the central Government of State Government, are covered under the scope of the project . The list of notifies disasters is given below:-

Government of India Notified Disaster-	Government of U.P. Notified Disaster
1. Flood	1. Unseasonal Rainfall/Heavy Rain
2. Drought	2. Lightening
3. Fire	3. Thunderstorm
4. Hailstorm	4. Heat Wave

5. Earthquake/Tsunami	5. Boat Capsize
6. Cloud Burst	6. Snake Bite
7. Cold wave/Frost	7. Sewer Cleaning and Gas leakage
8. Cyclone	8. Falling into Bore well
9. Landslide	9. Man Animal Conflict
10. Pest Attack	10. Death due to Drowning
11. Avalanche	11. Death due to attack of Neelgay or Vanrojh

The scope of work is to implement projects related to Innovation, Technology, Community Leadership, Research, Studies, and Learnings in the field of Disaster Mitigation for minimizing loss of life and property due to disasters and building disaster resilient state.

Office of Relief Commissioner on behalf of Government of U.P. is inviting expressions of interest (EOI) from Academic Institutions, research Institutions of eminence such as IIT, IIM, AKTU (& Associated Govt colleges) and organizations such as ICMR and other eminent institutes/ departments in the field of disaster mitigation. We are seeking proposals related to innovation, technology, community leadership, research, studies, and learnings to strengthen our collective efforts in disaster risk reduction and mitigation.

Government of U.P. is dedicated to creating a safer and more resilient world. We believe that by collaborating with like-minded partners, we can drive progress in disaster mitigation.

**We welcome EOIs that fall within the following key areas:**

1. **Innovation:** Share your innovative solutions, technologies, or ideas that can revolutionize disaster preparedness, response, and recovery.
2. **Technology:** Proposals related to data analytics, artificial intelligence, geospatial mapping, communication tools, or any technology-driven approach that can improve disaster management.
3. **Community Leadership:** Empower communities through capacity-building, education, and community-driven initiatives to enhance resilience.
4. **Research and Studies:** Contribute to the body of knowledge with comprehensive

research and studies that offer insights, risk assessments, and policy recommendations.

5. Learnings: trainings, workshops, and educational resources that foster a culture of preparedness.

**General Eligibility Criteria**

S.No	Requirement	Documents
1	Institute/ Agency/ organization/ department which is submitting the EoI, must be a government institute/ agency/ organization/ department, however the Institute/ Agency/ organization/ department which is submitting the EoI may engage only those Private Institutions/ company/ organisations/ technical institutions having previous experience of implementation of disaster management (for the notified disasters) related projects, for execution and support.	Notification regarding establishment of the Institute/ Agency/ organization/ Department which is submitting the EoI.
3	The Institute/ Agency/ organization/ department should not have been blacklisted by Central, or any State/ UT Government or PSUs or Semi Government Companies	Self-certification regarding this.
4	The The Institute/ Agency/ organization/ department should have capacity to implement projects related to Innovation, Technology, Community Leadership, Research, Studies, and Learnings in the field of Disaster Mitigation for minimizing loss of life and property due to disasters and building disaster resilient state	For this- Organizational capacity, expertise to carry out such projects, knowledge regarding this field etc shall be mentioned in detail
6	The Institute/ Agency/ organization/ department should have at least 20 employees on its payrolls	Self-certification regarding this.

Only those The Institute/ Agency/ organization/ department who meet the eligibility criteria specified above will be eligible to respond to this EOI. The The Institute/ Agency/ organization/ department's proposal shall contain the relevant

information & supporting documents to substantiate the eligibility of the bidder vis-à-vis the pre-qualification criteria.

**SELECTION CRITERIA**

A committee constituted by the Government would evaluate all the proposals and shortlist them on the basis of their merit and department's requirement. Shortlisted proposals would be referred to the appraisal committee and if found appropriate, would be put before State Executive Committee meeting for final decision.

**HOW TO SUBMIT YOUR EXPRESSION OF INTEREST**

Visit our website at [Rahat.up.nic.in](http://Rahat.up.nic.in) to access detailed guidelines, Proforma and submission instructions.

Prepare your EOI document, including an executive summary, methodology, budget, timeline, team qualifications, and an impact assessment. Email your EOI to [stateeoc.up@nic.in](mailto:stateeoc.up@nic.in) by 25.11.2023.

Feel free to reach out to us at 9336612864 (Smt Aditi Umrao, Project Director, Office of Relief Commissioner, GoUP) if you have any questions or need further information.

Disasters may be inevitable, but their impact can be minimized. Your contribution, whether through innovation, research, or community leadership, can be a catalyst for change. Let's work together to build resilient, disaster-ready communities and foster a safer future for all.

Office of Relief Commissioner looks forward to receiving your Expression of Interest and embarking on this journey of collaboration and progress in disaster mitigation. Together, we can make a significant difference.

Join Us in Creating a Safer Future

(G.S. Naveen Kumar)  
Relief Commissioner,  
Government of Uttar Pradesh

03.11.2023

### Template for Project proposal

	<b>Name of the Project</b>			
	<b>Fund</b>			
	<b>For Official Use</b>			
	<b>Project Code</b>		<b>Project Assigned to</b>	

<b>1</b>	<b>Applicant Details</b>			
1.1	<b>Name of the Applicant Department/ Organisation</b>			
1.2	<b>Type of Organisation (Government / Academic/Research Institutions / Others)</b>			
1.3	<b>Address</b>			
1.4	<b>State</b>			
1.5	<b>District</b>			
1.6	<b>City</b>			
1.7	<b>Pin-Code</b>			
1.8	<b>Project - Point of Contact</b>			
1.9	<b>Name</b>	<b>Designation</b>	<b>Phone number</b>	<b>Email</b>
1.9.1				
1.9.2				
1.9.3				
1.9.5				

<b>2</b>	<b>Organization Profile</b>		
2.1	<b>Legal Status of Organization</b>		
2.2	<b>Nature of business in India</b>		
2.3	<b>Date of Incorporation</b>		

2.4	Registrar of Companies - Reference No/	
2.5	Address of the Headquarters	
2.6	Address of the Registered Office in India	
2.7	Any other relevant information	

3	<b>Past Project Implementation Experience (Information of 3 projects of similar nature or scale in the last 5 years ) (separate information for each of the project in the format given below)</b>	
3.1	<b>Project Name</b>	
3.1.1	Name of Client	
3.1.2	Name of the person who can be referred to from Clients' side, with name, designation, postal address, contact phone, e-mail id,	
3.1.3	Scope of the Project	
3.1.4	Project Value in INR	
3.1.5	Project Starting date	

4	<b>Project Overview of the proposed project</b>	
4.1	Project Title	
4.2	State	
4.3	Hazard	
4.4	Hazard Profile of Area Proposed(200 words max)	Guiding Question What is the history of the hazard in the region? What has been the impact on the life, livelihood and economy of the region
4.5	Project Rationale ( 200 words max)	
4.6	Project Description (500 words max)	
4.7	Project Objective	
4.8	Project Goals	
4.9	Project Activities	
4.10	Project Partners	

4.11	Impact Indicators			
4.12	Proposed Human Resource			
4.12.1	Area of Expertise	Number of Resources ( Part-time)	Number of Resource (Full time )	
4.12.1.1				
4.12.1.2				
4.12.1.3				
4.13	Approximate project Duration ( In Months)			
4.14	Approximate Budget (INR in Lakhs) Detailed head-wise budget along with justification may be attached in Annexure			

5	Document Checklist (As applicable)	
5.1	Cover Letter / Endorsement	
5.2	Certificate of Registration / Incorporation	
5.3	Copy of PAN	
5.4	Copy of GST	
5.5	Company Profile with Contact details	
5.6	Audited financial statements for the last three financial years;	
5.7	Supporting Documents for Project Implementation Experience (Relevant documents (MoU, Contract Documents etc, Work order + Completion certificate OR Self Certificate of Completion(Certified by Statutory Auditor) OR Phase Completion Certificate (for ongoing projects from the Client)I issued by the Client/ Donor/	
5.8	Expression of Interest for Partnerships	



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumni (Only Female Graduates). Deadline Sept 8, 2023 EOD

7 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Tue, Sep 5, 2023 at 5:58 PM

**Kindly share with your AWS Alumni Associate Certified FEMALE Graduates - we are seeking top 5 CV's**

As a member of the AWS Support team in Amazon Web Services (AWS), you will be assisting a global list of companies and developers that are taking advantage of a growing set of services and features to run their mission-critical applications. As a **Cloud Support Engineer**, you will act as the 'Cloud Ambassador' across all the cloud products, arming our customers with required tools & tactics to get the most out of their Product and Support investment.

**Location : Bengaluru**

### Key job responsibilities

- Learn and use ground breaking technologies.
- Apply advanced troubleshooting techniques to provide unique solutions to our customers' individual needs.
- Interact with leading engineers around the world.
- Partner with Amazon teams in India to help reproduce and resolve customer issues.
- Leverage your extensive customer support experience to provide feedback to internal Amazon teams in India on how to improve our services.
- Drive customer communication during critical events.
- Drive projects that improve support-related processes and our customers' technical support experience.
- Write tutorials, how-to videos, and other technical articles for the developer community.
- Work on critical, highly complex customer problems that may span multiple AWS services.

### A day in the life

- First and foremost this is a customer support role – in The Cloud.
- On a typical day, a Support Engineer will be primarily responsible for solving customer's cases through a variety of customer contact channels which include telephone, email, and web/live chat. You will apply advanced troubleshooting techniques to provide tailored solutions for our customers and drive customer interactions by thoughtfully working with customers to dive deep into the root cause of an issue.
- Apart from working on a broad spectrum of technical issues, an AWS Support Engineer may also coach/mentor new hires, develop & present training, partner with development teams on complex issues or contact deflection initiatives, participate in new hiring, write tools/script to help the team, or work with leadership on process improvement and strategic initiatives to ensure better CX and compliance with global AWS standards, practices and policies.
- Support engineers interested in travel have presented training or participated in focused summits across our sites or at specific AWS events.
- AWS Support Engineering is 24/7/365 operations and shift work will be required in afternoon i.e. 1 PM to 10 PM IST

This Analytics role supports our services that focus on Analytics technologies, including Kinesis, Elasticsearch, Cloudsearch, and Redshift.

### BASIC QUALIFICATIONS

- Bachelor's degree in Engineering
- Requires minimum of 1+ yrs experience in relevant technical position
- Exposure to Database Fundamentals and General Troubleshooting (tuning and optimization, deadlocks, keys, normalization) in any Relational Database Engines (MySQL, PostgreSQL, Oracle, SQLServer) OR exposure to search services fundamentals and troubleshooting (indices and JVMMemory analysis and CPU utilization) for key open source products like Elasticsearch and Solr OR exposure to streaming services like Kafka / Kinesis.
- Experience in Business Analytics application, support, and troubleshooting concepts
- Experience with System Administration and troubleshooting with Linux (Ubuntu, CentOS, RedHat) and/or Microsoft

1/18/24, 11:07 AM

Meerut Institute of Engineering & Technology Mail - AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumn...

Windows Server and associated technologies (Active Directory)

- Experience with Networking and troubleshooting (TCP/IP, DNS, OSI model, routing, switching, firewalls, LAN/WAN, traceroute, iperf, dig, URL or related)

### PREFERRED QUALIFICATIONS

- Experience in a customer support environment
- Experience analyzing, troubleshooting, and providing solutions to technical issues
- Familiar with data warehousing and ETL process
- Understanding of Cloud Computing concepts – **should be Globally Certified AWS Associate Cloud Architect or Developer**
- Experience scripting or developing in at least one of the following languages :Python, R, Ruby, GO, Java, .NET (C#), JavaScript § Expertise in Data warehouse (example Redshift, Teradata, Exadata or Snowflake) OR expertise in search services products like Elasticsearch / Solr OR expertise in streaming services like Kafka / Kinesis.

If you fit the description, please apply and share your CV with your educator.

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Sep 5, 2023 at 8:10 PM

To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>

Cc: Puneet Agarwal <puneet@miet.ac.in>

[Quoted text hidden]

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Sep 5, 2023 at 8:15 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thank you so much Sir for informing me, very much appreciated

[Quoted text hidden]

---

Mehra, Lokesh <lokmehra@amazon.com>

Fri, Sep 8, 2023 at 6:35 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>

Gentle reminder !!

From: Mehra, Lokesh

Sent: 05 September 2023 17:59

1/18/24, 11:07 AM Meerut Institute of Engineering & Technology Mail - AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumn...

**Subject:** AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumni (Only Female Graduates).  
**Deadline** Sept 8, 2023 EOD

**Kindly share with your AWS Alumni Associate Certified FEMALE Graduates - we are seeking top 5 CV's**

[Quoted text hidden]

**Vivek Kumar Jain** <vivek.jain@miet.ac.in>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Sat, Sep 9, 2023 at 9:44 AM

Dear Sir

Please find attached herewith details of registered students for AWS profile

Google folder link containing resumes & AWS certificates

[https://drive.google.com/drive/folders/1D0N95Qf2S4DHfb\\_pdCQbhV4jH5knyfTLjgoUANowszsV-PZtftyQouK8YLJUnDSu3o-44VLC?usp=sharing](https://drive.google.com/drive/folders/1D0N95Qf2S4DHfb_pdCQbhV4jH5knyfTLjgoUANowszsV-PZtftyQouK8YLJUnDSu3o-44VLC?usp=sharing)

Regards

Placement Cell

[Quoted text hidden]

 **Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx**  
12K

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Sat, Sep 9, 2023 at 12:28 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>, "Rai Sharma, Akanksha" <shakank@amazon.com>

Sir, herewith I am sharing female students resume in reference to your previous email to me in an Excel sheet where the link to the Certificate and resume is given, Please find the attachment given below-

With Regards,

Jagbeer Singh

On Tue, Sep 5, 2023 at 5:59 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:

[Quoted text hidden]

 **Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx**  
12K

**Mehra, Lokesh** <lokmehra@amazon.com>

Sat, Sep 9, 2023 at 12:51 PM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>, "Rai Sharma, Akanksha" <shakank@amazon.com>

Thank you Sirji

On 9 Sep 2023, at 12:30, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

1/18/24, 11:07 AM

Meerut Institute of Engineering & Technology Mail - AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumn...

<Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx>



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Positions in Delhi for a Govt Department

14 messages

---

Mehra, Lokesh <lokmehta@amazon.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Tue, Aug 1, 2023 at 8:50 PM

Dear Sir,

There are 2 resources required for a Govt dept in Delhi.

1. Solution Architect - AWS Associate certified : Salary 1.5 L per month
2. Devops – AWS Associate certified : Salary 1 L per month

This will be a contract for 1 year to initiate with.

Request you to share a minimum of CV's meeting the above requirement with Abhirup (abhirupg@amazon.com) and Lokesh (lokmehta@amazon.com)

Regards,

Lokesh

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehta@amazon.com>

Wed, Aug 2, 2023 at 8:01 AM

Thank you for the information.  
[Quoted text hidden]

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>  
Cc: Puneet Agarwal <puneet@miet.ac.in>

Wed, Aug 2, 2023 at 8:02 AM

[Quoted text hidden]

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Positions in Delhi for a Govt Department

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Wed, Aug 2, 2023 at 8:49 AM

Sir need min 15 CVs for each - else will circulate to other academies

Regards,

Lokesh

On 2 Aug 2023, at 08:01, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Wed, Aug 2, 2023 at 9:11 AM

Ok, will do that Sir

[Quoted text hidden]

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Aug 3, 2023 at 11:02 AM

Sir any update ?

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thu, Aug 3, 2023 at 11:07 AM

Yes, I am working on it Sir

[Quoted text hidden]

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Aug 3, 2023 at 11:10 AM

Sir, need to send CV's by EOD - else will reach out to other academies

Regards,

Lokesh

[Quoted text hidden]

**Vivek Kumar Jain** <vivek.jain@miet.ac.in>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Aug 3, 2023 at 11:11 AM

Dear Sir

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Positions in Delhi for a Govt Department

Please find attached herewith details of the registered students.

Google folder link containing resumes of students.

<https://drive.google.com/drive/folders/1F2kiaS5T8pQkixG8fjI5xWbHHbfCEHGnxbZ22-iH07Y-saAEppN7VYH0CcP4glid0772yfbR?usp=sharing>

Regards

Vivek

[Quoted text hidden]

---

 **Students Details for Government Department in Delhi (2022 & 2023 Batch).xlsx**  
23K

---
















**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thu, Aug 3, 2023 at 12:09 PM

Sir, I am sharing CVs to you as per your requirements, please find the attachment given below  
[Quoted text hidden]

---

**15 attachments**

-  **KARAN-resume(UPDATED) - KARAN CHAUDHARY.pdf**  
40K
-  **Rashika's Resume (8) - RASHIKA KAPOOR.pdf**  
61K
-  **NishantResume - NISHANT AHLAWAT.pdf**  
141K
-  **Ishita\_Goel - ISHITA GOEL.pdf**  
49K
-  **ISHIKA's Resume\_2023 - ISHIKA ARORA.pdf**  
68K
-  **Resume - KUNAL GUPTA.pdf**  
196K
-  **Resume.docx chirag (1) - Chirag Agarwal Shorts.pdf**  
109K
-  **Rishika's Resume - RISHIKA SINGH.pdf**  
310K
-  **Tushar\_\_sharma\_RESUME0123 - TUSHAR SHARMA.pdf**  
195K
-  **Sagar Jain Resume - Sagar Jain.pdf**  
142K
-  **UnnatiJainResume - Unnati Jain.pdf**  
95K
-  **VANDANA Resume - VANDANA PATHAK.pdf**  
63K
-  **Vanshika Jain's Resume - VANSHIKA JAIN.pdf**  
79K
-  **Vanshika\_resume - VANSHIKA DHIMAN.pdf**  
530K
-  **Yash Bansal - YASH BANSAL.pdf**  
31K

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Positions in Delhi for a Govt Department

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Thu, Aug 3, 2023 at 12:11 PM


To: Vivek Kumar Jain <vivek.jain@miet.ac.in>, Placement MIET <placement@miet.ac.in>

[Quoted text hidden]


---


**15 attachments**

 **KARAN-resume(UPDATED) - KARAN CHAUDHARY.pdf**  
40K


 **Rashika's Resume (8) - RASHIKA KAPOOR.pdf**  
61K

 **NishantResume - NISHANT AHLAWAT.pdf**  
141K

 **Ishita\_Goel - ISHITA GOEL.pdf**  
49K

 **ISHIKA's Resume\_2023 - ISHIKA ARORA.pdf**  
68K

 **Resume - KUNAL GUPTA.pdf**  
196K

 **Resume.docx chirag (1) - Chirag Agarwal Shorts.pdf**  
109K

 **Rishika's Resume - RISHIKA SINGH.pdf**  
310K


 **Tushar\_\_sharma\_RESUME0123 - TUSHAR SHARMA.pdf**  
195K

 **Sagar Jain Resume - Sagar Jain.pdf**  
142K

 **UnnatiJainResume - Unnati Jain.pdf**  
95K

 **VANDANA Resume - VANDANA PATHAK.pdf**  
63K

 **Vanshika Jain's Resume - VANSHIKA JAIN.pdf**  
79K

 **Vanshika\_resume - VANSHIKA DHIMAN.pdf**  
530K

 **Yash Bansal - YASH BANSAL.pdf**  
31K

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Aug 3, 2023 at 12:14 PM

Sir these are of 2023 and earlier batch – not current 2024 correct ?

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thu, Aug 3, 2023 at 12:15 PM

these are passed out students Of 2023 batch

[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>

Thu, Aug 3, 2023 at 12:16 PM

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Positions in Delhi for a Govt Department

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thank you – sharing with end customer

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Positions in Delhi for a Govt Department

1 message

---

Mehra, Lokesh <lokmehra@amazon.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Tue, Aug 1, 2023 at 9:13 PM

Dear Sir,

There are 2 resources required for a Govt dept in Delhi.

- 1. Solution Architect - AWS Associate certified : Salary 1.5 L per month
- 2. Devops – AWS Associate certified : Salary 1 L per month

This will be a contract for 1 year to initiate with.

Request you to share a minimum of 15 CV's meeting the above requirement with Abhirup (abhirupg@amazon.com) and Lokesh (lokmehra@amazon.com)

Regards,

Lokesh

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**RE: Analyst and Associate Analyst Positions for FY 2024 graduating batch -****Deadline July 31 EOD**

2 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Mon, Jul 31, 2023 at 12:03 PM

Dear Academy Champions,

FYI, we have gathered that this project is currently under discussion and we shall keep you posted on any further development.

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

**From:** Mehra, Lokesh**Sent:** 24 July 2023 15:21**Subject:** Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadline July 31 EOD

Dear Academy Champions,

**Summary:**

Full time Analyst and Associate Analyst Positions at Deloitte

Location : Pan India

**About the Organization:**

A global organization, Deloitte delivers solutions to clients who are pioneers in the fields of technology. Professionals in the Deloitte US India Consulting-Technology Practice, offer both advisory and implementation services that provide clients with comprehensive solutions to help them better manage the critical business of information and technology. Deloitte accomplishes this mission through their capabilities and continued development of their people and marketplace service offerings that come from within consulting and the overall firm.

**Job Description with Required Skill Sets**

1/18/24, 11:09 AM Meerut Institute of Engineering & Technology Mail - RE: Analyst and Associate Analyst Positions for FY 2024 graduating batch - D...

- Design and develop solutions for clients across industries using capabilities across domains like Digital, Cloud, ERP Packages, and Analytics
- Analyze and improve business and delivery processes to meet strategic client objectives that will accelerate clients towards a technology-driven future
- Build, test and deliver solutions and support application design
- Manage projects or project modules independently
- Must have problem-solving skills and attention to detail
- Strong communication and collaboration skills
- Ability to prioritize tasks, work on multiple assignments, and raise concerns/questions, where appropriate
- Interact with clients functional Subject Matter Experts
- Willingness to work in shifts, deadline-oriented and quality focused

-

**Pre requisite:**

Should possess an [AWS Academy course completion](#) or are [globally certified Cloud Practitioner or Associate Developer or AWS Associate Solution Architect](#). (preferred globally certified)

**For Analyst Position**

- B.E / B.Tech (All Streams), M.E/ M.Tech Integrated courses (All Streams), 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

**For Associate Analyst**

- BSc (Any combination with Computer Science / IT / Mathematics / Statistics / Electronics) / BCA / 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

**Next Steps:** Interested students can apply at <https://tinyurl.com/5e57d65d> (deadline July 31 EOD)

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehta@amazon.com>

Mon, Jul 31, 2023 at 12:04 PM

Thanks for the update Sir

[Quoted text hidden]

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - Regarding Full-time AWS Developer Cloud Engineer positions at ADG.



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Regarding Full-time AWS Developer Cloud Engineer positions at ADG.

7 messages

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Jul 20, 2023 at 10:16 PM

To: "Mehra, Lokesh" <lokmehta@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Cc: Puneet Agarwal <puneet@miet.ac.in>

Sir, as per your email herewith I am attaching the students resume for above cited subject, please find the attachment given below-

With regards

Jagbeer Singh

---

### 5 attachments

 RESUME\_SanskarVij\_IT\_2023.docx.pdf  
69K

 ISHIKA's Resume\_.pdf  
68K

 Tanu\_Sharma\_CV.pdf  
52K

 1900680130056-vishal gupta-IT.pdf  
364K

 Resume\_Himanshu.pdf  
356K

---

Mehra, Lokesh <lokmehta@amazon.com>

Fri, Jul 21, 2023 at 8:39 AM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Cc: Puneet Agarwal <puneet@miet.ac.in>

Sir, hope all of them are mobile and willing to relocate to Delhi for the position?

Regards,

Lokesh

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Sent:** 20 July 2023 22:16

**To:** Mehra, Lokesh <lokmehta@amazon.com>; Ghosh, Abhirup <abhirupg@amazon.com>

**Cc:** Puneet Agarwal <puneet@miet.ac.in>

**Subject:** [EXTERNAL] Regarding Full-time AWS Developer Cloud Engineer positions at ADG.

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - Regarding Full-time AWS Developer Cloud Engineer positions at ADG.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>, Puneet Agarwal <puneet@miet.ac.in>

Fri, Jul 21, 2023 at 9:18 AM

Yes Sir, they are.

[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Sun, Jul 23, 2023 at 11:52 AM

Sir a reminder on the placements – do share by tomorrow.

Regards,

Lokesh

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Sent:** 20 July 2023 22:16  
**To:** Mehra, Lokesh <lokmehra@amazon.com>; Ghosh, Abhirup <abhirupg@amazon.com>  
**Cc:** Puneet Agarwal <puneet@miet.ac.in>  
**Subject:** [EXTERNAL] Regarding Full-time AWS Developer Cloud Engineer positions at ADG.

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Sir, as per your email herewith I am attaching the students resume for above cited subject, please find the attachment given below-

With regards

Jagbeer Singh

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Sun, Jul 23, 2023 at 6:28 PM

Sir, are you talking about five students' CVs which have already been shared with you.

[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Sun, Jul 23, 2023 at 9:45 PM

Overall 2023 placements as per table below

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - Regarding Full-time AWS Developer Cloud Engineer positions at ADG.

On 23 Jul 2023, at 18:29, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Mon, Jul 24, 2023 at 4:46 AM

Thanks for the clarification Sir

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**AWS Developer positions at ADG ONLINE Delhi - Deadline July 28 EOD**

4 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Thu, Jul 20, 2023 at 2:27 PM

Dear Academy Champions,

**Summary:**

Full time AWS Developer Cloud Engineer positions at ADG.

Location : New Delhi

CTC : 3.6 lakh p.a.

**About the Organization:**

ADG Group is a CMMI Level 5 organisation into Software Development, Health and Wellness, Learning and Development, Training and Placement, News and Media. ADG Group has multiple offices in Delhi, Chandigarh, Kolkata, Chennai, Mumbai, Singapore & New-York. An award winning Techno-Marketing Company providing services in Artificial Intelligence (AI), Machine Learning, IOT, Analytics, Data Science, Software Application Development, Mobile Apps development for resolving business challenges in various verticals and industries. Some of its prestigious customers include Election Commission of India, Ministry of Information and Broadcasting, Uttar Pradesh Government and Chief Minister of Uttar Pradesh Honorable Yogi Aditya Nath and many Union Ministers.

**Job Description with Required Skill Sets**

- Support development and operations teams in implementing DevOps practices
- Assist in building and maintaining CI/CD pipelines for automated software delivery
- Configure and manage infrastructure and tools for deployment and monitoring
- Troubleshoot issues and ensure system reliability
- Document processes and troubleshooting steps.
- Website, application deployment AWS / Azure environment
- Must have problem-solving skills and attention to detail
- Strong communication and collaboration skills.

**Pre requisite:**

- (i) Should be globally certified as either AWS Associate Developer or AWS Associate Solution Architect. (else CV will be rejected)
- (ii) Bachelor's or Master's degree - Preferred Major: Computer Engineering, Computer Science, MCA with good %
- (iii) Familiarity with DevOps concepts and tools along with basic programming and scripting knowledge

**Next Steps:** Top 5 CV's from your academies can be mailed to Abhirup (abhirupg@amazon.com) with a copy to Lokesh (lokmehra@amazon.com)

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - AWS Developer positions at ADG ONLINE Delhi - Deadline July 28 EOD

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thu, Jul 20, 2023 at 2:36 PM

Thank you for the information, I will send some resumes of students to you very soon.

With regards  
Jagbeer Singh  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>

Thu, Jul 20, 2023 at 2:42 PM

On Thu, Jul 20, 2023 at 2:28 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>

Thu, Jul 20, 2023 at 2:43 PM

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## AWS Academy Forums - Join the South Asian Association of Regional Coop group today!

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Tue, Apr 11, 2023 at 4:52 PM

### What is AWS Academy Forums?

AWS Academy Forums is a great place to find answers to your questions, engage with fellow educators and get the latest updates and news from the AWS Academy.

To get updates on the upcoming sessions and AWS Academy product updates, Join the South Asian Association of Regional Coop group today!

Latest articles on AWS Academy Forums

**Create Web Applications Using AWS Community WordPress AMI Packaged by Bitnami**

**How to investigate system logs of an Amazon EC2 Linux instance?**

**How to Pre-Warm a Lab**

**Adding students in bulk to an Academy course**

**Where can I find resources for AWS Academy Learner Lab course?**

AWS Academy hosted AWS Academy Compute Month in January, AWS Academy Storage Month in February and AWS Academy Database Month in March, delivering trainings on a range of compute, storage and database services - Amazon EC2, AWS Lambda, Amazon ECS, Amazon EKS, Amazon S3, Amazon EBS, Amazon RDS, Amazon DynamoDB, Amazon ElastiCache and Amazon EFS.

AWS Academy is hosting AWS Academy Networking and Content Delivery Month in April, facilitating trainings on services - Amazon VPC, Amazon Route53, Elastic Load Balancing, Amazon CloudFront and Amazon API Gateway.

Registration Link for Amazon Route53 service scheduled on 12 April at 1 pm IST : <https://awsvirtual.webex.com/weblink/register/r7ae2465a24c483981ae9198ae8f7758d>

Registration Link for Elastic Load Balancing service scheduled on 13 April at 1 pm IST : <https://awsvirtual.webex.com/weblink/register/r82ad8423fa3c143f25c6b2747470444c>

Registration Link for Amazon CloudFront service scheduled on 18 April at 1 pm IST : <https://awsvirtual.webex.com/weblink/register/r3902f1a5b485084f8a7d06997b8b4350>

1/18/24, 10:55 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Forums - Join the South Asian Association of Regional Coop ...

Registration Link for Amazon API Gateway service scheduled on 26 April at 1 pm IST : <https://awsvirtual.webex.com/weblink/register/rec663ad2c9dc798e9a41052dd4c25d83>



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## AWS Academy Forums - Join the South Asian Association of Regional Coop group today!

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Tue, Feb 21, 2023 at 2:59 PM

### What is AWS Academy Forums?

AWS Academy Forums is a great place to find answers to your questions, engage with fellow educators and get the latest updates and news from the AWS Academy.

To get updates on the upcoming sessions and AWS Academy product updates, Join the South Asian Association of Regional Coop group today!

### Some interesting articles on AWS Academy Forums

How does a CPOC nominate an educator for teaching an AWS Academy course?

Creating your First Class

How to download the Educator slides for my class (Course Materials)?

Adding students in bulk to an Academy course

How to request for discounted AWS Certification vouchers?

AWS Academy hosted AWS Academy Compute Month in the month of January, delivering trainings on a range of Compute services - Amazon EC2, AWS Lambda, Amazon ECS and Amazon EKS. In February, AWS Academy is hosting AWS Academy Storage Month, facilitating trainings on services - Amazon S3, Amazon EBS and Amazon EFS.

Registration Link for Amazon EFS service scheduled on 22 February at 12 pm IST : <https://awsvirtual.webex.com/weblink/register/rc71216b7bf0721f30fff93cbfcba91ef>

To get regular updates on the upcoming sessions and AWS Academy, Join the South Asian Association of Regional Coop group today!



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## AWS Academy Forums Newsletter - Join the South Asian Association of Regional Coop group today!

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Fri, Mar 10, 2023 at 8:41 AM

### What is AWS Academy Forums?

AWS Academy Forums is a great place to find answers to your questions, engage with fellow educators and get the latest updates and news from the AWS Academy.

To get updates on the upcoming sessions and AWS Academy product updates, Join the South Asian Association of Regional Coop group today!

Latest articles on AWS Academy Forums

Where can I find resources for AWS Academy Learner Lab course?

Hosting a Static Website using Amazon S3

How to secure my EC2 instance?

How to View the Number of Students and Course Statistics

Where do I find Course Outlines for the AWS Academy courses I will be teaching?

**NOTE :** Please login to AWS Academy portal to access the article links or any other links on AWS Academy Forums.

AWS Academy hosted AWS Academy Compute Month in the month of January and AWS Academy Storage Month in February, delivering trainings on a range of compute and storage services - Amazon EC2, AWS Lambda, Amazon ECS, Amazon EKS, Amazon S3, Amazon EBS and Amazon EFS. In March, AWS Academy is hosting AWS Academy Database Month, facilitating trainings on services - Amazon RDS, Amazon DynamoDB and Amazon ElastiCache.

Registration Link for Amazon DynamoDB service scheduled on 16 March February at 1 pm IST :  
<https://awsvirtual.webex.com/weblink/register/refc31a973f66aad764ccec8566d83b6>

Registration Link for Amazon ElastiCache service scheduled on 23 March February at 1 pm IST :  
<https://awsvirtual.webex.com/weblink/register/r6790e5a9197cab6fe7322a1af19e2875>

1/18/24, 10:58 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Forums Newsletter - Join the South Asian Association of Regi...

**To get regular updates on the upcoming sessions and AWS Academy, Join the South Asian Association of Regional Coop group today!**



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## AWS Academy Lab Projects

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Thu, Apr 20, 2023 at 1:10 PM

Hello Educators,

AWS Academy is pleased to launch 2 exciting lab projects: Cloud Web Application Builder and Cloud Data Pipeline Builder. The duration of these projects will vary depending on how you choose to integrate this projects into course activities and can be from one week to one semester. Project outlines are attached.

### AWS Academy Cloud Data Pipeline Builder

In this project, students are challenged to use AWS services to build a data analytics pipeline to analyze website clickstream data without step-by-step guidance. The pipeline must reflect the principles of the AWS Well-Architected Framework and be able to ingest, transform, analyze, and visualize data to produce meaningful insights for businesses to make informed decisions. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

### AWS Academy Cloud Web Application Builder

In this project, students are challenged to use AWS services to design and deploy a database-backed web application in the AWS Cloud without step-by-step guidance. The architecture must reflect the principles of the AWS Well-Architected Framework and be highly available, scalable, high performing, and secure. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

You should be able to add these projects now to further enhance the learning experience for your students!

To get updates on the upcoming sessions and AWS Academy product updates, Join the South Asian Association of Regional Coop group today!



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## AWS Academy Newsletter

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Mon, Jan 2, 2023 at 1:27 PM

Happy New Year to all Educators and CPOCs at AWS Academy!

To help kickstart your new year after a refreshing break, I am sharing the recent changes/updates on AWS Academy with you all :

### AWS Academy Compute Month

"AWS Academy Compute Month" is for educators who are new to AWS or Cloud and desire to gain better understanding of AWS Compute services. The sessions provide insight to some widely used AWS Compute services and are complemented by hands-on lab exercises on AWS, leveraging the AWS Academy Learner Lab course. The session is open for all educators teaching at AWS Academy.

The session scheduled on 5 January 2023 provides insight to Amazon EC2 service.

[+] AWS Academy Compute Month - EC2, <https://awsvirtual.webex.com/awsvirtual/j.php?MTID=m67f8c34b468725474784c426043352ef>

For invites/ further updates on AWS Academy Compute Month, please watch out for posts on the AWS Academy Forum Group - South Asian Association of Regional Coop

### AWS Academy Login Experience

On the morning of 12/19/2022 the AWS Academy team attempted to launch an improved log-in experience for customers. An email was sent to all active CPOCs and Educators to change your password which appeared to be sent from a phishing site referring to AWS Academy V2. This was an internal error only and your personal information was not compromised in any way.

To access the new log-in, you will need to reset your AWS Academy password. To reset your password please use the following steps:

1. Navigate to [AWSAcademy.com](https://AWSAcademy.com)
2. Click on Forgot your password
3. Enter in your email address
4. An email will be sent to your email address with a password re-set link.

5. Click on the link and create a new password

6. When you log in, please use your email address and newly created password.

Please note the password reset link expires 7 days from when you receive the email. If your link expires and you have not completed your password reset process, please submit a support ticket for assistance in resetting your password.

The AWS Academy team is sorry for this mistake. Please be assured that your information is secure and your account has not been compromised. Please contact our support team if you have further questions.

[+] Customer Support, <https://support.aws.amazon.com/#!/contacts/aws-academy>

**AWS Academy Course End Date**

It is best practice to align your AWS Academy course start and end dates with the exact dates of your teaching term, and to create a new AWS Academy course for each new cohort of students to ensure that you are getting the most recent content and materials. As such, beginning on October 6, 2022, AWS Academy has removed the ability to change dates of classes after course creation. If you need to change the dates of your class after you have created it, please submit a request to customer support and include the reason for the change.

[+] Customer Support, <https://support.aws.amazon.com/#!/contacts/aws-academy>

Class	Time	Time Zone	Language	AWS Service
3 January 2023	10:00-12:00	GT	English	IoT
11 January 2023	10:00-12:00	GT	English	Lambda
17 January 2023	10:00-11:30	GT	English	Containers and ECS

**AWS Academy Compute Month.png**  
49K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**AWS Academy Xvoucher Purchaser account Approved – Meerut Institute of Engineering and Technology, Meerut**

1 message

Sangid, Norah &lt;nss@amazon.com&gt;

Wed, Apr 5, 2023 at 12:35 AM

To: "jagbeer.singh@miet.ac.in" &lt;jagbeer.singh@miet.ac.in&gt;

Cc: "Rai Sharma, Akanksha" &lt;shakank@amazon.com&gt;, Support &lt;aws@xvoucher.com&gt;

Hi Jagbeer,

Thank you for taking advantage of the AWS Academy voucher Purchaser Account program with Xvoucher. We have approved your institution (Meerut Institute of Engineering and Technology, Meerut) to purchase discounted (50% off) certification vouchers for your AWS Academy students, allowing them to pay \$0 to take their AWS Certification exam.

Xvoucher support, CC'd on this email, will reach out to you in the next 2-3 business days to work through the forms needed to set up your account. If someone other than you will handle the account or needs to be included for administrative reasons, please be sure to inform your Xvoucher support agent to ensure they also get the access needed.

If you have questions about your in progress Xvoucher Purchaser account, be sure to work with the Xvoucher support team so you can get the most up-to-date information. For all other questions please let us know and we would be happy to help however we can.

Note: Setting up a Purchaser account does not prevent you from continuing to use our standard promotional vouchers with your classes. Should you wish to pass 50% certification exam discounts to your AWS Academy students, you may continue to use the form here to request them at no cost to your institution.

Thank you,

**Norah Sangid**

Sr. Program Manager



1/18/24, 10:56 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Xvoucher Purchaser account Approved – Meerut Institute of E...



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Certificate of Attendance - AWS Academy Educator Conference Delhi

2 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Mon, Jun 19, 2023 at 7:40 PM

Dear Professor,

Thank you for being a part of AWS Academy Educator Conference. PFA.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

 **Certificate of Attendance\_JagbeerSingh.pdf**  
124K

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Mon, Jun 19, 2023 at 9:12 PM

Thanks a lot for sharing. Ma'am could you share all photo of the conference day

Jagbeer Singh  
[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## AWS Academy in-person Educator Conference - Delhi

2 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, Apr 24, 2023 at 8:51 AM

Hello educators,

AWS Academy is organising face-to-face AWS Academy Educator Conference in Delhi on 16 June 2023, and we would love to gauge your interest in attendance.

Description :

We invite you all to learn more about the AWS Academy program and product roadmap updates, provide feedback to the AWS Academy leadership team, share your experiences and network with the other educators.

Date of the conference: Friday, 16 June 2023

Next steps: Please fill out the registration form to indicate your interest by 15 May 2023 , and we will provide more information as we work out the event details.

Thank you!

AWS Academy Team

---

 InvitationAWSAcademyEducatorConference\_Delhi.pdf  
63K

---

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, May 1, 2023 at 10:41 AM

Hello educators,

AWS Academy is organising face-to-face AWS Academy Educator Conference in Delhi on 16 June 2023, and we would love to gauge your interest in attendance.

Description :

1/18/24, 10:53 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy in-person Educator Conference - Delhi

We invite you all to learn more about the AWS Academy program and product roadmap updates, provide feedback to the AWS Academy leadership team, share your experiences and network with the other educators.

Date of the conference: Friday, 16 June 2023

Next steps: Please fill out the registration form to indicate your interest by 15 May 2023 , and we will provide more information as we work out the event details.

*Please note : If you have filled the registration form already, your interest has been acknowledged and you do not need to fill the form again.*

[Quoted text hidden]

---

 **InvitationAWSAcademyEducatorConference\_Delhi.pdf**  
63K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**Approval of OD Leave of Mr Jagbeer Singh - Reg**

1 message

Dean Academics &lt;deanacademics@miet.ac.in&gt;

Fri, Jun 30, 2023 at 11:22 AM

To: Majid Khan &lt;majid.khan@miet.ac.in&gt;

Cc: Registrar MIET &lt;registrar@miet.ac.in&gt;, Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;, Sanjay Vashisth &lt;sanjay.vashisth@miet.ac.in&gt;

Dear Mr Majid,

Please consider approval of the undersigned for OD Leave of Mr Jagbeer Singh on 16th June 2023. He has attended AWS Educators Conference in New Delhi.

He has communicated photographs and certificate as attached with this mail.

His leave is not available on the ERP portal for my approval. So kindly consider this mail for necessary action.

Thanks &amp; Regards

**Prof (Dr.) Bhawna Mallick**

Dean Academics

Meerut Institute of Engineering and Technology (MIET)

NH-58 | Delhi Roorkee Highway | Baghpat Crossing | Meerut-250005 | Uttar Pradesh | India

Mob: +91-9899172723 | Tel:+91-121-2439019 (Extn 224)| Fax: +91-121-2439058

Email: deanacademics@miet.ac.in

Web: www.miet.ac.in

----- Forwarded message -----

From: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Date: Thu, Jun 29, 2023 at 10:38 AM

Subject: Fwd: Thank you - AWS Academy Educator Conference Delhi

To: Dean Academics &lt;deanacademics@miet.ac.in&gt;

----- Forwarded message -----

From: Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Date: Mon, Jun 19, 2023 at 7:41 PM

Subject: Thank you - AWS Academy Educator Conference Delhi

To:

Hello AWS Academy educators,

Thank you so much for attending the first ever Indian AWS Academy Educator Conference. If you travelled from out of town – appreciate your dedication!

Also thank you to @Mehra, Lokesh, @Ghosh, Abhirup , @Singh, DP and the presenters for sharing the stage with me. I really enjoyed meeting you all face-to-face and the conversations.

**Certificate of Attendance**

I will send a Certificate of Attendance in a separate email to everyone that attended.

Thank you again for being our amazing AWS Academy Educators, and I hope to see you again soon.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

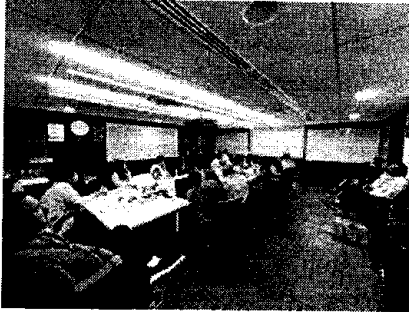
**10 attachments**



**DEL1.jpeg**  
263K



**DEL2.jpeg**  
335K



**DEL3.jpeg**  
335K



**DEL4.jpeg**  
129K



**DEL5.jpeg**  
169K



**DEL6.jpeg**  
186K



**DEL7.jpeg**  
164K

1/18/24, 10:43 AM

Meerut Institute of Engineering & Technology Mail - Approval of OD Leave of Mr Jagbeer Singh - Reg



DEL8.jpeg  
201K



DEL9.jpeg  
167K

 Certificate of Attendance\_JagbeerSingh.pdf  
124K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**AWS Public Sector Symposium New Delhi 2023 registration now open | Sept 22, 2023**

4 messages

Mehra, Lokesh <lokmehra@amazon.com>

Mon, Jul 17, 2023 at 6:03 PM



# It's time to register

We want you to know first. Registration is now open for **AWS Public Sector Symposium New Delhi** on 22nd September, 2023 at the Leela Ambience Gurugram Hotel in New Delhi, India.

[Register now](#)

This is a complimentary event, so there's no cost to attend. Registration includes access to the Symposium in its entirety—keynote session, expo hall, learning sessions, interactive workshops, meals, and networking receptions.

### What can you expect?



Over 20 sessions inclusive of: training and certification, lecture-style presentations, interactive build sessions, whiteboarding sessions, case studies, and more



Foundational (Level 100) through expert (Level 400) sessions to accommodate all attendees and learning levels



Keynote sessions featuring speakers from public sector agencies and organizations that overcame real-world challenges with cloud computing



Robust expo hall featuring partner solutions and content designed to accelerate your mission



Networking receptions with your government, education, healthcare, startup, and nonprofit peers

[Learn more](#)

## Have questions?

Contact us at [wwps-apj-events@amazon.com](mailto:wwps-apj-events@amazon.com)

---

[AWS on Twitter](#) | [AWS on Facebook](#) | [AWS on Twitch](#) | [AWS Blog](#) | [AWS TechChat](#)

[My Account](#) | [Getting Started](#) | [Products](#) | [Solutions](#) | [Pricing](#) | [Partners](#) | [Documentation](#) | [Training](#) | [Events & Webinars](#) | [AWS Activate](#) | [Marketplace](#) | [What's New](#) | [Blog](#) | [Analyst Reports](#)

If you'd rather not receive future emails from Amazon Web Services India Private Limited, [unsubscribe here](#).  
Amazon Web Services India Private Limited is a subsidiary of Amazon.com, Inc. Amazon.com is a registered trademark of Amazon.com.

This message produced and distributed by Amazon Web Services India Private Limited or its affiliates.  
© 2023, Amazon Web Services India Private Limited or its affiliates. All rights reserved. Read our [Privacy Notice](#).

---

Jagbeer Singh <[jagbeer.singh@miet.ac.in](mailto:jagbeer.singh@miet.ac.in)>  
To: "Mehra, Lokesh" <[lokmehra@amazon.com](mailto:lokmehra@amazon.com)>

Tue, Jul 18, 2023 at 11:01 AM

I have registered, Sir students can also register for this event

1/18/24, 11:11 AM

Meerut Institute of Engineering & Technology Mail - AWS Public Sector Symposium New Delhi 2023 registration now open | Sept ...

[Quoted text hidden]

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Jul 18, 2023 at 11:22 AM

Not applicable for students.

Regards,

Lokesh

On 18 Jul 2023, at 11:02, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

I have registered, Sir students can also register for this event

On Mon, Jul 17, 2023 at 6:04 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:

<image001.jpg>

## It's time to register

We want you to know first. Registration is now open for **AWS Public Sector Symposium New Delhi** on 22nd September, 2023 at the Leela Ambience Gurugram Hotel in New Delhi, India.

[Register now](#)

This is a complimentary event, so there's no cost to attend. Registration includes access to the Symposium in its entirety—keynote session, expo hall, learning sessions, interactive workshops, meals, and networking receptions.

### What can you expect?

<image002.png>

Over 20 sessions inclusive of: training and certification, lecture-style presentations, interactive build sessions, whiteboarding sessions, case studies, and more

<image003.png>

Foundational (Level 100) through expert (Level 400) sessions to accommodate all attendees and learning levels

<image004.png>

Keynote sessions featuring speakers from public sector agencies and organizations that overcame real-world challenges with cloud computing

<image005.png>

Robust expo hall featuring partner solutions and content designed to accelerate your mission

<image006.png>

Networking receptions with your government, education, healthcare, startup, and nonprofit peers

[Learn more](#)

**Have questions?**

Contact us at [wwps-apj-events@amazon.com](mailto:wwps-apj-events@amazon.com)

<image007.jpg>

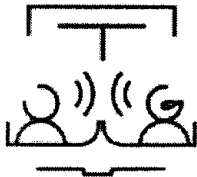
[Quoted text hidden]

---

**7 attachments**



**image001.jpg**  
37K



**image002.png**  
7K



**image003.png**  
9K



**image004.png**  
13K



**image005.png**  
7K



image006.png  
10K

---

image007.jpg  
2K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Jul 18, 2023 at 11:46 AM

Thanks for the information Sir.  
[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

### AWS Emerging Talent Community: Here's what you've missed!

1 message

AWS Emerging Talent Community <aws-emergingtalent@email.influitive.com>  
Reply-To: AWS Emerging Talent Community <emergingtalent@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Jan 18, 2024 at 10:48 AM



## New Challenges



10 tips for how to have better conversations  
Productivity and Growth

Earn 20 points



The importance of having an apprenticeship  
Pro Skills

Earn 20 points



Learn about Amazon EC2 Instance types  
Tech Tuesday

Earn 20 points



How to recertify AWS Certified Cloud Practitioner for free  
AWS Certification

Earn 20 points



What is your theme song?

Fun Friday

Earn 10 points

## Latest Discussions



**Language I want to learn**  
By [Saurabh Rajesh Pandey](#) in [Just for Fun](#)  
0 Replies | Last Activity 12 hours ago



**AWS y Agile**  
By [Juan Carlos Defaz P.](#) in [General](#)  
0 Replies | Last Activity 15 hours ago



**¿Cómo lograr entregar valor al negocio con AWS?**  
By [Juan Carlos Defaz P.](#) in [General](#)  
0 Replies | Last Activity 15 hours ago



**about ME and**  
By [Latchiya](#) in [Welcome & About Emerging Talent Community](#)  
0 Replies | Last Activity 15 hours ago



**How to have great conversations**  
By [Amelia](#) in [Professional Skills](#)  
741 Replies | Last Activity 1 min ago



**The benefits of an apprenticeship**  
By [Amelia](#) in [Professional Skills](#)  
853 Replies | Last Activity 9 min ago

Catch up now

Download the AdvocateHub app and get new challenges instantly, anywhere.



*AWS uses Inluitive, a third-party service provider, to host the AWS Emerging Talent Community. You are receiving this email because you have recently completed a badge-eligible course within AWS Academy, AWS Educate or AWS re/Start.*

**410 Terry Ave. North, Seattle, WA 98109**

1/18/24, 11:16 AM

Meerut Institute of Engineering & Technology Mail - AWS Emerging Talent Community: Here's what you've missed!

[Unsubscribe](#) | [Edit preferences](#)



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## Collaborating for entry-level cloud talent

11 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Fri, Nov 3, 2023 at 2:42 PM

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Cc: "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;, "Nambiar, Shruti" &lt;snambia@amazon.com&gt;, Puneet Agarwal &lt;puneet@miet.ac.in&gt;

Dear Dr.Jagbeer,

Greetings from AWS !!

Hope you are doing well. We are in the process of formally launching a new talent initiative from AWS in Q1, 2024 and are exploring high performing AWS academies to partner in this initiative, called "India Tech Alliance".

What is the India Tech Alliance Initiative?

Amazon Web Services plans on bringing together qualified educational institutions, AWS customers and government bodies to jointly align programs of study with in-demand, entry-level tech jobs. The India Tech Alliance will focus on programs that prepare learners for the following roles: Cloud Engineer, Cloud Administration, and DevOps Engineer.

Participating Institutes may avail the following benefits:

- Access to AWS-driven market research to help align your programs and curriculum to in-demand job role(s) - *According to an Amazon Web Services (AWS) commissioned digital skills study by AlphaBeta three of the top five in-demand digital skills in India by 2025 will be cloud-related*
- Interaction with AWS customers, acting as "Talent Shapers", and who can assist via initiatives like capstone projects, and guest lectures
- Guidance on curated skill maps that are supplementary to your ongoing curriculum
- Invitation to thought leadership sessions with other alliance members, helping design additional skill maps, delivery plans and overall improve the program

A pilot would be shortly launched, which would be entirely pro bono and we believe Meerut Institute of Technology would be a good candidate to join this initiative. As a next step, we would like to have a brief discussion with you and any other relevant stakeholders from your institute. Do apprise a suitable 30 min slot next week, for a call.

FYI, A similar alliance was announced in the United States followed by Egypt, Singapore, and Spain. Additional details available at <https://aws.amazon.com/government-education/skills-to-jobs-tech-alliance/>

Excited to discuss further, and happy to answer any questions prior to our meeting.

Regards,

1/18/24, 11:05 AM

Meerut Institute of Engineering & Technology Mail - Collaborating for entry-level cloud talent

Lokesh

*\*Acceptance to the Tech Alliance Initiative is subject to fulfillment of eligibility criteria, and agreeing to Tech Alliance Program Terms and Conditions, which will be a part of the AWS Customer Agreement, or any other agreement governing your use of AWS services.*

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Fri, Nov 3, 2023 at 2:52 PM

Thank you so much for the information Sir, MIET is always ready to adopt any new thing for the betterment of students as well as for the growth of the organization. I will get back to you for further discussion first let me talk to the top management of the Institute.

With Regards,

Jagbeer Singh  
[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Nambiar, Shruti" <snambia@amazon.com>

Fri, Nov 3, 2023 at 2:54 PM

Noted Sir.

Regards,

Lokesh

On 3 Nov 2023, at 14:53, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Fri, Nov 3, 2023 at 10:05 PM

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Nov 21, 2023 at 7:16 PM

Sir,  
hope you are doing well, in reference to your email to me on Nov 3, 2023, regarding Collaborating for entry-level cloud talent not getting any response for further steps from your side.  
waiting for your positive response....

Regards,  
Jagbeer Singh  
[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Nov 21, 2023 at 8:13 PM

Sir you had sent a response that you will revert post internal discussion. We can set up a call to elucidate on the initiative if required.

Regards,

Lokesh

On 21 Nov 2023, at 19:17, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Nov 21, 2023 at 8:33 PM

Thanks for your response Sir my management is ready for that so what is the next step now...waiting for your response-

Regards,

Jagbeer Singh

[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Nov 21, 2023 at 10:08 PM

Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>, "Nambiar, Shruti" <snambia@amazon.com>

Sir, glad to hear that your management has agreed to go ahead for the Tech Alliance.

To give you an overview of what it entails, kindly indicate if any of the slot for a telecon for 30 min works

Nov 22 - 14.30 hours

Nov 23 – anytime between 10 am -12 pm

Or suggest an alternative slot – will then send out an invite

Regards,

Lokesh

1/18/24, 11:05 AM

Meerut Institute of Engineering & Technology Mail - Collaborating for entry-level cloud talent

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Wed, Nov 22, 2023 at 5:16 AM

OK, Sir Thank you so much for your prompt response and Nov 23 may be perfect to talk at 10 AM.

Regards

Jagbeer Singh  
[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Wed, Nov 22, 2023 at 5:17 AM

Noted Sir - shall send the invite and request u to forward to relevant stakeholders.

Regards,

Lokesh  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Wed, Nov 22, 2023 at 5:23 AM

Sure! Sir..  
[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Collaborating for entry-level cloud talent

4 messages

---

Mehra, Lokesh <lokmehra@amazon.com>

Wed, Nov 22, 2023 at 8:51 AM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>, "meet@chime.aws" <meet@chime.aws>, "Ghosh, Abhirup" <abhirupg@amazon.com>, "Nambiar, Shruti" <snambia@amazon.com>

You have been invited to an online meeting, powered by Amazon Chime.

Click to join the meeting: [https://chime.aws/lokesh\\_amazon](https://chime.aws/lokesh_amazon)

Meeting ID: lokesh\_amazon

A headset is recommended or you may use your computer's microphone and speakers.

Call in using your phone:

India Toll-Free: 1800 266 0826

Meeting ID: 5569 79 2711

One-click Mobile Dial-in (India Toll-Free): 1800 266 0826,,5569792711#

India Bangalore (1): +91 80 6480 2009

India Chennai (1): +91 44 6480 2009

India Delhi (1): +91 11 6480 2009

India Hyderabad (1): +91 40 6480 2009

India Kolkata (1): +91 33 6480 2009

India Mumbai (1): +91 22 6480 2009

India Pune: +91 20 6480 2009

International: <https://chime.aws/dialinnumbers/>

Dial-in attendees must enter \*7 to mute or unmute themselves.

To connect from an in-room video system, use one of the following Amazon Chime bridges:

SIP video system: 5569792711@meet.chime.in or meet.chime.in

H.323 system: 13.248.147.139 or 76.223.18.152

If prompted enter the Meeting PIN: 5569792711#

Download Amazon Chime at <https://aws.amazon.com/chime/download>

For information about creating an Amazon Chime account, see <https://aws.amazon.com/chime/getting-started>

---

**From:** Mehra, Lokesh

**Sent:** Tuesday, November 21, 2023 10:09 PM

**To:** 'Jagbeer Singh' <jagbeer.singh@miet.ac.in>

**Cc:** Ghosh, Abhirup <abhirupg@amazon.com>; Nambiar, Shruti <snambia@amazon.com>

**Subject:** RE: [EXTERNAL] Collaborating for entry-level cloud talent

Sir, glad to hear that your management has agreed to go ahead for the Tech Alliance.

To give you an overview of what it entails, kindly indicate if any of the slot for a telecon for 30 min works

Nov 22 - 14.30 hours

Nov 23 – anytime between 10 am -12 pm

Or suggest an alternative slot – will then send out an invite

Regards,

Lokesh

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Sent:** Tuesday, November 21, 2023 8:34 PM  
**To:** Mehra, Lokesh <lokmehra@amazon.com>  
**Subject:** RE: [EXTERNAL] Collaborating for entry-level cloud talent

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Thanks for your response Sir my management is ready for that so what is the next step now...waiting for your response-

Regards,

Jagbeer Singh

On Tue, Nov 21, 2023 at 8:13 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:

Sir you had sent a response that you will revert post internal discussion. We can set up a call to elucidate on the initiative if required.

Regards,

Lokesh

On 21 Nov 2023, at 19:17, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

1/18/24, 11:05 AM

Meerut Institute of Engineering & Technology Mail - Collaborating for entry-level cloud talent

Sir,

hope you are doing well, in reference to your email to me on Nov 3, 2023, regarding Collaborating for entry-level cloud talent not getting any response for further steps from your side.

waiting for your positive response....

Regards,

Jagbeer Singh

On Fri, Nov 3, 2023 at 2:42 PM Mehra, Lokesh <lokmehta@amazon.com> wrote:

Dear Dr.Jagbeer,

Greetings from AWS !!

Hope you are doing well. We are in the process of formally launching a new talent initiative from AWS in Q1, 2024 and are exploring high performing AWS academies to partner in this initiative, called "India Tech Alliance".

What is the India Tech Alliance Initiative?

Amazon Web Services plans on bringing together qualified educational institutions, AWS customers and government bodies to jointly align programs of study with in-demand, entry-level tech jobs. The India Tech Alliance will focus on programs that prepare learners for the following roles: Cloud Engineer, Cloud Administration, and DevOps Engineer.

Participating Institutes may avail the following benefits:

- Access to AWS-driven market research to help align your programs and curriculum to in-demand job role(s) - *According to an Amazon Web Services (AWS) commissioned digital skills study by AlphaBeta three of the top five in-demand digital skills in India by 2025 will be cloud-related*
- Interaction with AWS customers, acting as "Talent Shapers", and who can assist via initiatives like capstone projects, and guest lectures
- Guidance on curated skill maps that are supplementary to your ongoing curriculum
- Invitation to thought leadership sessions with other alliance members, helping design additional skill maps, delivery plans and overall improve the program

A pilot would be shortly launched, which would be entirely pro bono and we believe Meerut Institute of Technology would be a good candidate to join this initiative. As a next step, we would like to have a brief discussion with you and any other relevant stakeholders from your institute. Do apprise a suitable 30 min slot next week, for a call.

FYI, A similar alliance was announced in the United States followed by Egypt, Singapore, and Spain. Additional details available at <https://aws.amazon.com/government-education/skills-to-jobs-tech-alliance/>

Excited to discuss further, and happy to answer any questions prior to our meeting.

1/18/24, 11:05 AM

Meerut Institute of Engineering & Technology Mail - Collaborating for entry-level cloud talent

Regards,

Lokesh

*\*Acceptance to the Tech Alliance Initiative is subject to fulfillment of eligibility criteria, and agreeing to Tech Alliance Program Terms and Conditions, which will be a part of the AWS Customer Agreement, or any other agreement governing your use of AWS services.*

---

 invite.ics  
8K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Wed, Nov 22, 2023 at 11:37 AM

[Quoted text hidden]

---

 invite.ics  
8K

---

**Puneet Agarwal** <puneet@miet.ac.in>  
To: lokmehra@amazon.com  
Cc: Jagbeer Singh <jagbeer.singh@miet.ac.in>, snambia@amazon.com, abhirupg@amazon.com

Thu, Nov 23, 2023 at 10:32 AM

Dear Mr.Mehra

As discussed just now, we give our consent to participate in the "India Tech Alliance" initiative. All our four educational institutions shall participate under MIET :

1. Meerut Institute of Engineering and Technology, Meerut
2. Meerut Institute of Technology, Meerut
3. Indraprastha Engineering College, Ghaziabad
4. MIET Kumaon, Haldwani

Prof.Jagbeer Singh has be the nodal point for the same.

Thanks and Regards

Puneet Agarwal  
[Quoted text hidden]

---

 invite.ics  
8K

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Puneet Agarwal <puneet@miet.ac.in>, Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>, "Nambiar, Shruti" <snambia@amazon.com>

Thu, Nov 23, 2023 at 10:39 AM

Dear Sir,

1/18/24, 11:05 AM

Meerut Institute of Engineering & Technology Mail - Collaborating for entry-level cloud talent

Thanks for the confirmation Sir. We shall share the Skill Map outline next week and a formal invite for the launch in Feb 2023.

Regards,

Lokesh

-----Original Appointment-----

**From:** Puneet Agarwal <puneet@miet.ac.in>

**Sent:** Thursday, November 23, 2023 10:32 AM

**To:** Jagbeer Singh; meet@chime.aws; Ghosh, Abhirup; Nambiar, Shruti

**Subject:** FW: [EXTERNAL] Collaborating for entry-level cloud talent

**When:** Thursday, November 23, 2023 10:00 AM-10:30 AM (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi.

**Where:** Chime Call

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Confirmation : AWS Academy Educator Conference - Delhi NCR

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Fri, Jun 2, 2023 at 6:54 PM

Hi AWS Academy educators,

Thank you so much for confirming your attendance AWS Academy educator conference in Delhi NCR.

The event will be face-to-face at AWS office in Gurugram : Friday 16 June 2023, 9-5pm IST

Location : 08<sup>th</sup> Floor Ambience Tower,  
Ambience Corporate Office Tower-II,  
Ambience Island NH-8 Gurugram,  
Haryana - 122002

To help us with event planning, can you please:

1) Ensure that your contact details (Phone No. and Email ID) are up to date on AWS Academy Contact page : <https://www.awsacademy.com/contacts>.

Please note : **You are required to bring valid government issued photo ID to the conference location.**

Note: If you have not been nominated as an educator, please contact AWS Academy Support of Central Point of Contact for your institution, who can nominate you.

I look forward to meeting you all in person!

Have a lovely day ahead

Akanksha Rai Sharma

Technical Program Manager, India and South Asia

AWS Academy

---

 invite.ics  
3K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Diversity Workshop for AWS Certified Cloud Practitioner exam on Jan 24 & 25th

6.30-8.30 pm IST

1 message

---

Mehra, Lokesh <lokmehra@amazon.com>

Wed, Jan 18, 2023 at 10:19 AM

Dear Academy Champions,

### GLOBAL CERTIFICATION PREPARATION WORKSHOP

We plan to conduct this exclusive complimentary global certification preparation workshop focusing on individuals identifying as women. The workshop is open to all students.

#### When:

Day 1: January 24th, 6:30 – 8:30PM IST

Day 2: January 25th, 6:30 – 8:30PM IST

#### Objective:

- a. Prepare students for AWS Certified Cloud Practitioner exam (CLF-C01)
- b. Tips and Tricks to do well in the above exam

#### Modalities:

This workshop would be conducted across 2 days for 2 hours each day and will be an interactive session, with Day 1 brushing up on key topics and Day 2 focusing on how to take the exam with some important tips.

#### Eligibility:

Students should have completed the AWS Academy Cloud Foundation curriculum.

Those attending this workshop and have completed the AWS Academy Cloud Foundation curriculum are expected to *complete their global certification by March 31, 2023.*

Please share the below Webex link with eligible students and ask them to register at the link below.

<https://aws-events.webex.com/webappng/sites/aws-events/webinar/webinarSeries/register/ad3f5ca62b56405896fea727d640a3aa>

We have limited seats and registrations will be accepted on a First Come First Basis with a preference given to female students.

1/18/24, 11:15 AM

Meerut Institute of Engineering & Technology Mail - Diversity Workshop for AWS Certified Cloud Practitioner exam on Jan 24 & 2...

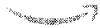
Kindly reach out to the undersigned for any queries.

Regards,

Lokesh Mehra

Sr Business Lead – Learner Engagement, South Asia

+91 9899887950





Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## Following students selected at TCS

1 message

Mehra, Lokesh <lokmehra@amazon.com>  
 To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Sun, Jan 22, 2023 at 9:05 PM

Congratulations!! As per TCS, the following students have been issued the offer letter.

Candidates Contact Number	Candidates Mail id (as registered with TCS)	Selected by TCS	Academic Course Details (CSE/IT, ECE, EE, Others)
9927822292	mr.sourav.sharma07@gmail.com	CT20223984476	EC
6395530300	shayankhan0502@gmail.com	CT20223977575	CSE/IT
8171589458	aakash.tyagi.cs.2019@miet.ac.in	CT20223887202	CSE
8979749948	singhalakash248@gmail.com	CT20223950106	CSE
9557576033	gargkashish2301@gmail.com	CT20203395434	CSE
8630305709	vandana.pathak.cs.2019@miet.ac.in	CT20223947819	CSE
8979331940	anant.jain.cs.2019@miet.ac.in	CT20223951656	CSE
7037285427	aditichaudhary1605@gmail.com	CT20203277669	CSE
8218405589	ankit.verma.ec.2019@miet.ac.in	CT20203310529	ECE
8449777915	r2112g@gmail.com	CT20203310373	CS AND IT
9457673774	yashishama2808@gmail.com	CT20203314158	IT
8077643300	sumit.jindal.cs.2019@miet.ac.in	CT20203310939	CSE
7900841308	tyagidev1304@gmail.com	CT20203310187	ECE

Regards,

Lokesh

AWS makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS/AISPL assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**For student entrepreneurs**

4 messages

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Thu, Aug 24, 2023 at 12:34 PM

Calling All Student Entrepreneurs: Grand Challenge 2023 Applications Now Open!

In collaboration with Campus Fund, we are on a mission to unearth and celebrate the brightest minds and boldest ventures in the student entrepreneurship ecosystem.

Top three winners will pitch to Campus Fund for an investment of up to INR 4 crore to jumpstart their startup with up to \$25,000 in AWS Activate credits.

Who can apply? Current students, university dropouts and founders who have graduated in the last three years (2020 or afterwards)

Apply Here: [bit.ly/3qzM7yX](https://bit.ly/3qzM7yX)

Startups who presented in the previous three editions have collectively raised \$22M in funding, till date!

This is your opportunity to showcase and scale your startup, where your vision and innovation will be witnessed by senior leaders/investors from the Indian startup ecosystem.

Applications close on September 15th

More about Grand Challenge - <https://lnkd.in/gVjgupRR>

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thu, Aug 24, 2023 at 2:10 PM

Thanks for sharing Sir. I am sending this information to the students.  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>  
Cc: Puneet Agarwal <puneet@miet.ac.in>

Thu, Aug 24, 2023 at 2:11 PM

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: HOD Computer Science <hodcomputer@miet.ac.in>

Thu, Aug 24, 2023 at 3:09 PM

----- Forwarded message -----

From: **Mehra, Lokesh** <lokmehra@amazon.com>  
Date: Thu, Aug 24, 2023 at 12:35 PM  
Subject: For student entrepreneurs  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

[Quoted text hidden]

1/18/24, 11:06 AM

Meerut Institute of Engineering & Technology Mail - If any of your institutes are interested in applying for this RFP from the UP Re...



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**If any of your institutes are interested in applying for this RFP from the UP Relief Commissioner**

2 messages

---

Mehra, Lokesh <lokmehra@amazon.com>

Tue, Nov 14, 2023 at 10:28 AM

---

 **Eol for Academic Institutions on Disaster Mitigation.pdf**  
507K

---

 **Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Tue, Nov 14, 2023 at 12:03 PM

Sir, could we go for it

----- Forwarded message -----

From: **Mehra, Lokesh** <lokmehra@amazon.com>

Date: Tue, 14 Nov, 2023, 10:28 AM

Subject: If any of your institutes are interested in applying for this RFP from the UP Relief Commissioner

To:

---

 **Eol for Academic Institutions on Disaster Mitigation.pdf**  
507K

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - If interested, you and the team can register for this virtual event on Quantum ...



Jagbeer Singh <jagbeer.singh@miet.ac.in>

If interested, you and the team can register for this virtual event on Quantum computing| July 27 | 2- 5.30 pm IST  
3 messages

Mehra, Lokesh <lokmehra@amazon.com>

Tue, Jul 18, 2023 at 5:34 PM

The banner features a stylized atomic symbol on the left. The text reads: **QUANTUM REALM**, *Envisioning a Tech-forward Future*, and *Powered by aws*. Below this, it specifies the date **27 July 2023** and time **2:00 PM to 5:30 PM IST**. A **Register Now** button is centered at the bottom.

We are thrilled to invite you to **Quantum Realm: Envisioning a Tech-forward Future**, powered by AWS. In this exclusive virtual gathering, we bring together thought leaders and tech experts from the academia, startups, and government to delve into the fascinating world of quantum technology and its transformative potential for businesses across industry verticals.

Join us at **2:00 PM IST** on **27 July 2023** to uncover the limitless possibilities of this ground-breaking technology. Whether you are a researcher, enthusiast, industry professional, or simply curious about the future of computing, this is a must-attend event.

**What's in store for you?**

- Learn the challenges and opportunities in current quantum computing landscape in India and the

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - If interested, you and the team can register for this virtual event on Quantum ...  
world

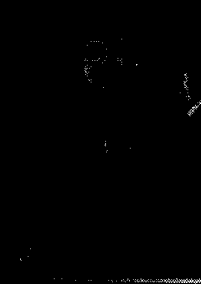
- Discover the latest advancements in quantum hardware and algorithms, including potential applications
- Explore real-world use cases and success stories on the impact of quantum computing across various industries

### Speakers



**Kanishka Agiwal**

Head - Service Lines, India & South Asia at Amazon Web Services (AWS)  
AWS



**Dr. Preeti Banzal**

Adviser/ Scientist 'G'  
Office of the Principal Scientific Adviser to the Government of India



**Sunita Verma**

Group Coordinator(R&D)  
MeitY



**Dr. Stefan Natu**

Head of Product  
Amazon Braket



**Dr. Nagendra Nagaraja**

Founder, CEO and Chairman  
QpiAI



**José Luis Hevia**

Founder & Chief Technology Officer (CTO)  
aQuantum



**Dr. Erik Garcell**

Technical Marketing Manager  
Classiq



**Dr. Leonardo Disilvestro**

Senior quantum scientist  
Entropica Labs



**Dr. Nixon Patel**

Founder and CEO  
QuLabs

**Agenda**

Sl.No.	Time (IST)	Topic	Speaker	Designation	Organization
1	2:00 PM to 2:10 PM	Keynote	Kanishka Agiwal	Head - Service Lines, India & South Asia at Amazon Web Services (AWS)	AWS
2	2:10 PM to 2:20 PM	Keynote	Dr. Preeti Banzal	Adviser/ Scientist 'G'	Office of the Principal Scientific Adviser to the Government of India
3	2:20 PM to 2:30 PM	Keynote	Sunita Verma	Group Coordinator(R&D)	MeitY
4	2:30 PM to 3:00 PM	Building the innovation flywheel for quantum technologies	Dr. Stefan Natu	Head of Product	Amazon Braket
5	3:00 PM to 3:30 PM	QpiAI Quantum Solutions for accelerating development of quantum applications in Enterprises	Dr. Nagendra Nagaraja	Founder, CEO and Chairman	QpiAI
6	3:30 PM to 4:00 PM	Preparing industry for quantum-ready software with QuantumPath®	José Luis Hevia	Founder & Chief Technology Officer (CTO)	aQuantum
7	4:00 PM to 4:30 PM	Future Proof Quantum Software	Dr. Erik Garcell	Technical Marketing Manager	Classiq
8	4:30 PM to 5:00 PM	The future quantum software stack -- an introduction to what's needed to reach useful quantum computing	Dr. Leonardo Disilvestro	Senior quantum scientist	Entropica Labs
9	5:00 PM to 5:30 PM	Quantum Sustainovation: Powering India's	Dr. Nixon Patel	Founder and CEO	QuLabs

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - If interested, you and the team can register for this virtual event on Quantum ...

		Quantum future with Qulabs			
--	--	-------------------------------	--	--	--

**Register Now**

We look forward to having you join us for Quantum Realm.

Regards,  
Team AWS

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Jul 18, 2023 at 9:14 PM

I have registered Sir, Thank you so much for information  
[Quoted text hidden]

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Jul 18, 2023 at 9:17 PM



On 18 Jul 2023, at 21:15, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

I have registered Sir, Thank you so much for information

On Tue, Jul 18, 2023 at 5:34 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:

<image001.png>

<image002.gif>

<image002.gif>

We are thrilled to invite you to **Quantum Realm: Envisioning a Tech-forward Future**, powered by AWS. In this exclusive virtual gathering, we bring together thought leaders and tech experts from the academia, startups, and government to delve into the fascinating world of quantum technology and its transformative potential for businesses across industry verticals.

Join us at **2:00 PM IST on 27 July 2023** to uncover the limitless possibilities of this ground-breaking technology. Whether you are a researcher, enthusiast, industry professional, or simply curious about the future of computing, this is a must-attend event.

### What's in store for you?

- Learn the challenges and opportunities in current quantum computing landscape in India and the world
- Discover the latest advancements in quantum hardware and algorithms, including potential applications
- Explore real-world use cases and success stories on the impact of quantum computing across various industries

<image004.png>

<image002.gif>

<image002.gif>

### Agenda

Sl.No.	Time (IST)	Topic	Speaker	Designation	Organization
1	2:00 PM to 2:10 PM	Keynote	Kanishka Agiwal	Head - Service Lines, India & South Asia at Amazon Web Services (AWS)	AWS
2	2:10 PM to 2:20 PM	Keynote	Dr. Preeti Banzal	Adviser/Scientist 'G'	Office of the Principal Scientific Adviser to the Government of India
3	2:20 PM to 2:30 PM	Keynote	Sunita Verma	Group Coordinator(R&D)	MeitY
4	2:30 PM to 3:00 PM	Building the innovation flywheel for quantum technologies	Dr. Stefan Natu	Head of Product	Amazon Braket

5	3:00 PM to 3:30 PM	QpiAI Quantum Solutions for accelerating development of quantum applications in Enterprises	Dr. Nagendra Nagaraja	Founder, CEO and Chairman	QpiAI
6	3:30 PM to 4:00 PM	Preparing industry for quantum-ready software with QuantumPath®	José Luis Hevia	Founder & Chief Technology Officer (CTO)	aQuantum
7	4:00 PM to 4:30 PM	Future Proof Quantum Software	Dr. Erik Garcell	Technical Marketing Manager	Classiq
8	4:30 PM to 5:00 PM	The future quantum software stack -- an introduction to what's needed to reach useful quantum computing	Dr. Leonardo Disilvestro	Senior quantum scientist	Entropica Labs
9	5:00 PM to 5:30 PM	Quantum Sustainovation: Powering India's Quantum future with Qulabs	Dr. Nixon Patel	Founder and CEO	QuLabs

<image005.png>

<image002.gif>

We look forward to having you join us for Quantum Realm.

Regards,  
Team AWS

<image002.gif>

4 attachments

1/18/24, 11:10 AM

Meerut Institute of Engineering & Technology Mail - If interested, you and the team can register for this virtual event on Quantum ...

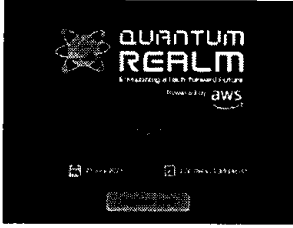


image001.png  
189K

image002.gif  
2K



image004.png  
482K



image005.png  
8K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding Meeting with you and Lokesh Sir**

6 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Fri, Jun 23, 2023 at 12:39 PM

Hello Ma'am,

Greeting for the day, I am writing this email regarding fixing a meeting at your Delhi office with my management and they want to discuss with you regarding the newly launched course **Data Engineering**/ Job fair hosting and other some key points regarding certifications of our students placements/ students project and not to bound that but also some other key points management level. So Ma'am I need your valuable time to fix this in next week.

With Regards,

Jagbeer Singh  
(CPOC, MIET Meerut)

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Cc: "Mehra, Lokesh" &lt;lokmehra@amazon.com&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;

Mon, Jun 26, 2023 at 1:26 PM

Good afternoon professor,

Please allow me that most of the questions that you have shared (regarding job fairs / certifications and placements) can be answered by Lokesh and Abhirup. For questions related to AWS Academy Data Engineering course and AWS Academy Lab projects, please share the set of questions to me over mail and I'll be happy to answer them.

I would like to inform you that unfortunately, I do not have bandwidth for an in-person meeting in the next 3 weeks. In case you would like us to connect virtually, I can send an invite for this week itself.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>**Date:** Friday, 23 June 2023 at 12:40 PM**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>**Subject:** [EXTERNAL] Regarding Meeting with you and Lokesh Sir

1/18/24, 10:45 AM

Meerut Institute of Engineering & Technology Mail - Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Tue, Jun 27, 2023 at 7:02 AM

To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Cc: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Thank you for the information. Please send me a link for a meeting virtually so my management can talk to you and clear everything.

With Regards,

Jagbeer Singh

[Quoted text hidden]

**Rai Sharma, Akanksha** <shakank@amazon.com>

Wed, Jun 28, 2023 at 10:58 AM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Cc: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Hi sir,

Sharing information on AWS Academy Lab Projects and AWS Academy Learner Lab Activities launched recently:

### **AWS Academy Lab Projects**

AWS Academy is pleased to launch 2 exciting lab projects: Cloud Web Application Builder and Cloud Data Pipeline Builder. The duration of these projects will vary depending on how you choose to integrate them into course activities and can be from one week to one semester. Project outlines are attached.

#### **AWS Academy Cloud Data Pipeline Builder**

In this project, students are challenged to use AWS services to build a data analytics pipeline to analyze website clickstream data without step-by-step guidance. The pipeline must reflect the principles of the AWS Well-Architected Framework and be able to ingest, transform, analyze, and visualize data to produce meaningful insights for businesses to make informed decisions. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

#### **AWS Academy Cloud Web Application Builder**

In this project, students are challenged to use AWS services to design and deploy a database-backed web application in the AWS Cloud without step-by-step guidance. The architecture must reflect the principles of the AWS Well-Architected Framework and be highly available, scalable, high performing, and secure. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

Please find more information here:

[+] <https://www.awsacademy.com/forums/s/feed/0D54N00006CFFJGSA5>

### **AWS Academy Learner Lab Activities**

The AWS Academy is pleased to launch the AWS Academy Learner Lab Activities. The AWS Academy Learner Lab Activities are short duration hands-on activities focused on particular topics that can be implemented in the AWS Academy Learner Labs. The activities are self-contained and independent, designed to enhance learners' hands-on cloud computing skills with AWS services.

AWS Academy Learner Lab Activities can be used as an additional asset in your instructional toolkit and will allow you and your students to keep exploring the AWS Academy Learner Labs. We are starting with two fantastic activities focused on Troubleshooting. To get started with these new AWS Academy Learner Labs Activities, please download the instructions and the JSON files attached.

1/18/24, 10:45 AM

Meerut Institute of Engineering & Technology Mail - Regarding Meeting with you and Lokesh Sir

Please find more information here:

[+] <https://www.awsacademy.com/forums/s/feed/0D54N00006MKyRtSAL>

I would request you to join AWS Academy News and SAARC group on AWS Academy Forums for further updates:  
<https://www.awsacademy.com/forums/s/group/0F94N000000JPpJSAW/south-asian-association-of-regional-coop>

<https://www.awsacademy.com/forums/s/group/0F94N000000JPoVSAW/aws-academy-news>

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

[Quoted text hidden]

---

 **AWSAcademyEducatorConference.pdf**  
3763K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Wed, Jun 28, 2023 at 11:00 AM

To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Cc: "Mehra, Lokesh" <lokmehta@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Thanks a lot for sharing Ma'am.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Wed, Jun 28, 2023 at 11:01 AM

To: Puneet Agarwal <puneet@miet.ac.in>

[Quoted text hidden]

---

 **AWSAcademyEducatorConference.pdf**  
3763K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding Meeting with you and Lokesh Sir**

6 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Fri, Jun 23, 2023 at 12:39 PM

Hello Ma'am,

Greeting for the day, I am writing this email regarding fixing a meeting at your Delhi office with my management and they want to discuss with you regarding the newly launched course **Data Engineering/ Job fair** hosting and other some key points regarding certifications of our students placements/ students project and not to bound that but also some other key points management level. So Ma'am I need your valuable time to fix this in next week.

With Regards,

Jagbeer Singh  
(CPOC, MIET Meerut)

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Mon, Jun 26, 2023 at 1:26 PM

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Cc: "Mehra, Lokesh" &lt;lokmehra@amazon.com&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;

Good afternoon professor,

Please allow me that most of the questions that you have shared (regarding job fairs / certifications and placements) can be answered by Lokesh and Abhirup. For questions related to AWS Academy Data Engineering course and AWS Academy Lab projects, please share the set of questions to me over mail and I'll be happy to answer them.

I would like to inform you that unfortunately, I do not have bandwidth for an in-person meeting in the next 3 weeks. In case you would like us to connect virtually, I can send an invite for this week itself.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>**Date:** Friday, 23 June 2023 at 12:40 PM**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>**Subject:** [EXTERNAL] Regarding Meeting with you and Lokesh Sir

1/18/24, 11:12 AM

Meerut Institute of Engineering & Technology Mail - Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Tue, Jun 27, 2023 at 7:02 AM

To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Cc: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Thank you for the information. Please send me a link for a meeting virtually so my management can talk to you and clear everything.

With Regards,

Jagbeer Singh

[Quoted text hidden]

**Rai Sharma, Akanksha** <shakank@amazon.com>

Wed, Jun 28, 2023 at 10:58 AM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Cc: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Hi sir,

Sharing information on AWS Academy Lab Projects and AWS Academy Learner Lab Activities launched recently:

### **AWS Academy Lab Projects**

AWS Academy is pleased to launch 2 exciting lab projects: Cloud Web Application Builder and Cloud Data Pipeline Builder. The duration of these projects will vary depending on how you choose to integrate them into course activities and can be from one week to one semester. Project outlines are attached.

#### **AWS Academy Cloud Data Pipeline Builder**

In this project, students are challenged to use AWS services to build a data analytics pipeline to analyze website clickstream data without step-by-step guidance. The pipeline must reflect the principles of the AWS Well-Architected Framework and be able to ingest, transform, analyze, and visualize data to produce meaningful insights for businesses to make informed decisions. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

#### **AWS Academy Cloud Web Application Builder**

In this project, students are challenged to use AWS services to design and deploy a database-backed web application in the AWS Cloud without step-by-step guidance. The architecture must reflect the principles of the AWS Well-Architected Framework and be highly available, scalable, high performing, and secure. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

Please find more information here:

[+] <https://www.awsacademy.com/forums/s/feed/0D54N00006CFFJGSA5>

### **AWS Academy Learner Lab Activities**

The AWS Academy is pleased to launch the AWS Academy Learner Lab Activities. The AWS Academy Learner Lab Activities are short duration hands-on activities focused on particular topics that can be implemented in the AWS Academy Learner Labs. The activities are self-contained and independent, designed to enhance learners' hands-on cloud computing skills with AWS services.

AWS Academy Learner Lab Activities can be used as an additional asset in your instructional toolkit and will allow you and your students to keep exploring the AWS Academy Learner Labs. We are starting with two fantastic activities focused on Troubleshooting. To get started with these new AWS Academy Learner Labs Activities, please download the instructions and the JSON files attached.

1/18/24, 11:12 AM

Meerut Institute of Engineering & Technology Mail - Regarding Meeting with you and Lokesh Sir

Please find more information here:

[+] <https://www.awsacademy.com/forums/s/feed/0D54N00006MKyRtSAL>

I would request you to join AWS Academy News and SAARC group on AWS Academy Forums for further updates:  
<https://www.awsacademy.com/forums/s/group/0F94N000000JpPJSaW/south-asian-association-of-regional-coop>

<https://www.awsacademy.com/forums/s/group/0F94N000000JPoVSAW/aws-academy-news>

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

[Quoted text hidden]

---

 **AWSAcademyEducatorConference.pdf**  
3763K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Cc: "Mehra, Lokesh" <lokmehta@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Wed, Jun 28, 2023 at 11:00 AM

Thanks a lot for sharing Ma'am.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

To: Puneet Agarwal <puneet@miet.ac.in>

Wed, Jun 28, 2023 at 11:01 AM

[Quoted text hidden]

---

 **AWSAcademyEducatorConference.pdf**  
3763K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**RE: Regarding Meeting with you and Lokesh Sir**

1 message

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Tue, Jun 27, 2023 at 6:50 PM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>, "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Hi sir,

Sharing an invite for virtual sync up tomorrow.

URL Link: <https://chime.aws/6607710768>

Personalized ID: 6607 71 0768

Personal ID: 6607 71 0768

Dial-in: +1 855-552-4463

United States Toll-Free (1)

International: <https://chime.aws/dialinnumbers/>

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Date:** Tuesday, 27 June 2023 at 7:03 AM

**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>

**Cc:** "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

**Subject:** RE: [EXTERNAL]Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Thank you for the information. Please send me a link for a meeting virtually so my management can talk to you and clear everything.

With Regards,

Jagbeer Singh

On Mon, Jun 26, 2023 at 1:26 PM Rai Sharma, Akanksha <shakank@amazon.com> wrote:

1/18/24, 10:46 AM

Meerut Institute of Engineering & Technology Mail - RE: Regarding Meeting with you and Lokesh Sir

Good afternoon professor,

Please allow me that most of the questions that you have shared (regarding job fairs / certifications and placements) can be answered by Lokesh and Abhirup. For questions related to AWS Academy Data Engineering course and AWS Academy Lab projects, please share the set of questions to me over mail and I'll be happy to answer them.

I would like to inform you that unfortunately, I do not have bandwidth for an in-person meeting in the next 3 weeks. In case you would like us to connect virtually, I can send an invite for this week itself.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Friday, 23 June 2023 at 12:40 PM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** [EXTERNAL] Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Hello Ma'am,

Greeting for the day, I am writing this email regarding fixing a meeting at your Delhi office with my management and they want to discuss with you regarding the newly launched course **Data Engineering/** Job fair hosting and other some key points regarding certifications of our students placements/ students project and not to bound that but also some other key points management level. So Ma'am I need your valuable time to fix this in next week.

With Regards,

Jagbeer Singh

(CPOC, MIET Meerut)

---

 **invite.ics**  
5K

1/18/24, 11:12 AM

Meerut Institute of Engineering & Technology Mail - RE: Regarding Meeting with you and Lokesh Sir



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**RE: Regarding Meeting with you and Lokesh Sir**

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Tue, Jun 27, 2023 at 6:50 PM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>, "Mehra, Lokesh" <lokmehta@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

Hi sir,

Sharing an invite for virtual sync up tomorrow.

URL Link: <https://chime.aws/6607710768>

Personalized ID: 6607 71 0768

Personal ID: 6607 71 0768

Dial-in: +1 855-552-4463

United States Toll-Free (1)

International: <https://chime.aws/dialinnumbers/>

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Date:** Tuesday, 27 June 2023 at 7:03 AM

**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>

**Cc:** "Mehra, Lokesh" <lokmehta@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>

**Subject:** RE: [EXTERNAL]Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Thank you for the information. Please send me a link for a meeting virtually so my management can talk to you and clear everything.

With Regards,

Jagbeer Singh

On Mon, Jun 26, 2023 at 1:26 PM Rai Sharma, Akanksha <shakank@amazon.com> wrote:

1/18/24, 11:12 AM

Meerut Institute of Engineering & Technology Mail - RE: Regarding Meeting with you and Lokesh Sir

Good afternoon professor,

Please allow me that most of the questions that you have shared (regarding job fairs / certifications and placements) can be answered by Lokesh and Abhirup. For questions related to AWS Academy Data Engineering course and AWS Academy Lab projects, please share the set of questions to me over mail and I'll be happy to answer them.

I would like to inform you that unfortunately, I do not have bandwidth for an in-person meeting in the next 3 weeks. In case you would like us to connect virtually, I can send an invite for this week itself.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Date:** Friday, 23 June 2023 at 12:40 PM

**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>

**Subject:** [EXTERNAL] Regarding Meeting with you and Lokesh Sir

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Hello Ma'am,

Greeting for the day, I am writing this email regarding fixing a meeting at your Delhi office with my management and they want to discuss with you regarding the newly launched course **Data Engineering**/ Job fair hosting and other some key points regarding certifications of our students placements/ students project and not to bound that but also some other key points management level. So Ma'am I need your valuable time to fix this in next week.

With Regards,

Jagbeer Singh

(CPOC, MIET Meerut)

---

 **invite.ics**  
5K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding Collaborating for entry-level cloud talent and management.**

3 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Wed, Nov 29, 2023 at 6:25 AM

Sir,

I am waiting to receive a proposal from your side regarding the above-cited subject if there is any discrepancy please let me know-

With Regards,

Jagbeer Singh

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Nambiar, Shruti" <snambia@amazon.com>

Wed, Nov 29, 2023 at 6:58 AM

Sir we are awaiting a legal go ahead enabling us to send the addendum to you.

Shall do the needful as soon as we get the green signal.

Regards,

Lokesh

On 29 Nov 2023, at 06:26, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>  
Cc: "Nambiar, Shruti" <snambia@amazon.com>

Wed, Nov 29, 2023 at 11:20 AM

Thanks for the update Sir,

With Regards,

Jagbeer Singh

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**Regarding Collaborating for entry-level cloud talent and management.**

3 messages

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Wed, Nov 29, 2023 at 6:25 AM

Sir,

I am waiting to receive a proposal from your side regarding the above-cited subject if there is any discrepancy please let me know-

With Regards,

Jagbeer Singh

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Nambiar, Shruti" <snambia@amazon.com>

Wed, Nov 29, 2023 at 6:58 AM

Sir we are awaiting a legal go ahead enabling us to send the addendum to you.

Shall do the needful as soon as we get the green signal.

Regards,

Lokesh

On 29 Nov 2023, at 06:26, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>  
Cc: "Nambiar, Shruti" <snambia@amazon.com>

Wed, Nov 29, 2023 at 11:20 AM

Thanks for the update Sir,

With Regards,

Jagbeer Singh

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Sir these are the Learner Lab projects available besides the activities available**

5 messages

Mehra, Lokesh <lokmehra@amazon.com>  
To: Puneet Agarwal <puneet@miet.ac.in>  
Cc: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Mon, Jan 8, 2024 at 10:08 AM

**4 attachments**

ALPv1 AWS Academy Lab Project - Cloud Data Pipeline Builder - Course Outline [en-US].pdf  
56K

ALPv1 AWS Academy Lab Project - Cloud Security Builder - Course Outline [en-US].pdf  
149K

ALPv1 AWS Academy Lab Project - Cloud Web Application Builder - Course Outline [en-US].pdf  
58K

ALPv1 AWS Academy Lab Project - Microservices and CICD Pipeline Builder - Course Outline [en-US].pdf  
151K

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Mon, Jan 8, 2024 at 12:04 PM

Thank you so much for sharing Sir..

Regards,

Jagbeer Singh

On Mon, Jan 8, 2024 at 10:08 AM Mehra, Lokesh <lokmehra@amazon.com> wrote:

Puneet Agarwal <puneet@miet.ac.in> Wed, Jan 10, 2024 at 7:20 PM  
To: Dean CS & IT <dean.csit@miet.ac.in>, Ayush Singhal <ayush.singhal@mitmeerut.ac.in>, Rohit Aggarwal <Rohit.Aggarwal@miet.ac.in>, pooja.tripathi@ipec.org.in, mih.ansari@mitmeerut.ac.in, lalit.kumar@mitmeerut.ac.in, Mukesh Rawat <Mukesh.Rawat@miet.ac.in>  
Cc: Jagbeer Singh <jagbeer.singh@miet.ac.in>, Puneet Agarwal <puneet@mitmeerut.ac.in>, puneet@ipec.org.in, amanpreet.kaur@ipec.org.in

Can we implement this for some of final year projects? (2023-24)

**4 attachments**

ALPv1 AWS Academy Lab Project - Cloud Data Pipeline Builder - Course Outline [en-US].pdf  
56K

ALPv1 AWS Academy Lab Project - Cloud Security Builder - Course Outline [en-US].pdf  
149K

ALPv1 AWS Academy Lab Project - Cloud Web Application Builder - Course Outline [en-US].pdf  
58K

1/18/24, 11:03 AM

Meerut Institute of Engineering & Technology Mail - Sir these are the Learner Lab projects available besides the activities available

 **ALPv1 AWS Academy Lab Project - Microservices and CICD Pipeline Builder - Course Outline [en-US].pdf**  
151K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Wed, Jan 10, 2024 at 10:40 PM

Great idea! Sir  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: MADHUR AGRAWAL <madhur.agrawal.cse.2020@miet.ac.in>

Thu, Jan 11, 2024 at 11:24 AM

----- Forwarded message -----

From: **Mehra, Lokesh** <lokmehra@amazon.com>

Date: Mon, Jan 8, 2024 at 10:08 AM

Subject: Sir these are the Learner Lab projects available besides the activities available

To: Puneet Agarwal <puneet@miet.ac.in>

Cc: jagbeer.singh@miet.ac.in <jagbeer.singh@miet.ac.in>

---

**4 attachments**

 **ALPv1 AWS Academy Lab Project - Cloud Data Pipeline Builder - Course Outline [en-US].pdf**  
56K

 **ALPv1 AWS Academy Lab Project - Cloud Security Builder - Course Outline [en-US].pdf**  
149K

 **ALPv1 AWS Academy Lab Project - Cloud Web Application Builder - Course Outline [en-US].pdf**  
58K

 **ALPv1 AWS Academy Lab Project - Microservices and CICD Pipeline Builder - Course Outline [en-US].pdf**  
151K

1/18/24, 11:08 AM

Meerut Institute of Engineering & Technology Mail - Status of FY 23 Capgemini selected students



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Status of FY 23 Capgemini selected students**

6 messages

Mehra, Lokesh <lokmehta@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>

T

Dear Sir,

The following student has not yet shared if they have completed their AWS certification (course completed or global certification). Our mail to them have evoked no response. If your nudg columns filled , appreciated and will close the loop

Name	Mobile	Roll No	College Name	Course	Email ID	Availab
Akash Baliyan	9627138899	1806810029	Meerut Institute of Engineering and Technology, Meerut	Computer Science & Engineering	akash.baliyan.cs.2018@miet.ac.in	

Regards,

Lokesh

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehta@amazon.com>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>

Tue, Aug 29, 2023 at 9:18 PM

Sir, I am working on it and get back to you.  
(Quoted text hidden)

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Shailendra Singh <shailendra.singh@miet.ac.in>

Tue, Aug 29, 2023 at 9:19 PM

Sir, who is this? Can you contact him and ask him to call me...  
(Quoted text hidden)

Shailendra Singh <shailendra.singh@miet.ac.in>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

hi sir

interested in capgemini.

The following student has not yet shared if they have completed their AWS certification (course completed or global certification). Our mail to them have evoked no response. If your nudg columns filled , appreciated and will close the loop

Name	Mobile	Roll No	College Name	Course	Email ID	Availabi
Akash Baliyan	9627138899	1806810029	Meerut Institute of Engineering and Technology, Meerut	Computer Science & Engineering	akash.baliyan.cs.2018@miet.ac.in	yes

Regards,

With best regards,  
Shailendra Kumar Singh

Placement Coordinator

Handphone No.: +91-9411802617,08800228325  
Email: shailendra.singh@miet.ac.in  
Address : Meerut Institute of Engineering & Technology  
Baghpat Road Crossing, Meerut Bypass, NH-58, Meerut – 250005, U.P.  
Landline No. +91 121 2439057, 2439019; Fax : +91 121 24390

1/18/24, 11:08 AM

Meerut Institute of Engineering & Technology Mail - Status of FY 23 Cpgemini selected students

On Tue, Aug 29, 2023 at 9:20 PM Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:  
Sir, who is this? Can you contact him and ask him to call me...

----- Forwarded message -----

From: Mehra, Lokesh <lokmehra@amazon.com>  
Date: Tue, Aug 29, 2023 at 6:42 PM  
Subject: Status of FY 23 Cpgemini selected students  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: Ghosh, Abhirup <abhirupg@amazon.com>

Dear Sir,

The following student has not yet shared if they have completed their AWS certification (course completed or global certification). Our mail to them have evoked no response. If your nu columns filled , appreciated and will close the loop

Name	Mobile	Roll No	College Name	Course	Email ID	Avail:
Akash Baliyan	9627138899	1806810029	Meerut Institute of Engineering and Technology, Meerut	Computer Science & Engineering	akash.baliyan.cs.2018@miet.ac.in	yes

Regards,

Lokesh

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Shailendra Singh <shailendra.singh@miet.ac.in>

Wed, Aug 30, 2023 at 2:11 PM

Done Sir  
[Quoted text hidden]

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>

Sir for this student also

On Tue, Aug 29, 2023 at 6:42 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:

Dear Sir,

The following student has not yet shared if they have completed their AWS certification (course completed or global certification). Our mail to them have evoked no response. If your nu appreciated and will close the loop

Name						
Lalit Singh Gohari	7830953419	1806810164	Meerut Institute of Engineering and Technology, Meerut	Computer Science	lalit.gohari.cs.20	

Regards,

Lokesh



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**Tracking Placement of your AWS Trained or Globally Certified Students - FY 23 or current FY 24 batch**

3 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Mon, Sep 25, 2023 at 3:58 PM

Dear Academy Champions,

We want to ensure that the quality AWS education provided by you to your students is recognized and called out in forums and success stories.

Sincerely request you to share the following placement information for your AWS Trained students as per format below (sample in italics), whenever feasible

# AWS Trained Students	Placed in (Company Name)	Role/Designation	Certified?
10	<i>ABC Ltd.</i>	<i>Cloud Engineer</i>	<i>3/10</i>
2	<i>XYZ Ltd.</i>	<i>Software Engineer</i>	<i>0/2</i>

Should you require any clarification please feel free to reach out to Abhirup (abhirupg@amazon.com) or me (lokmehra@amazon.com).

Regards,

Lokesh Mehra

Sr. Manager Employer Engagement

Mob : +91-9899887950



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

Mon, Sep 25, 2023 at 4:25 PM

To: "Mehra, Lokesh" &lt;lokmehra@amazon.com&gt;

I will send you the details Sir very soon

[Quoted text hidden]

1/18/24, 11:07 AM

Meerut Institute of Engineering & Technology Mail - Tracking Placement of your AWS Trained or Globally Certified Students - FY ...

2 attachments

 image001.png  
3K

 image001.png  
3K

---

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Sep 25, 2023 at 4:33 PM

Thank you Sirji

Regards,



Lokesh

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Sent:** 25 September 2023 16:26  
**To:** Mehra, Lokesh <lokmehra@amazon.com>  
**Subject:** RE: [EXTERNAL] Tracking Placement of your AWS Trained or Globally Certified Students - FY 23 or current FY 24 batch

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]





Jagbeer Singh <jagbeer.singh@miet.ac.in>

### Tracking Placement of your AWS Trained or Globally Certified Students

6 messages

Mehra, Lokesh <lokmehra@amazon.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Tue, Jun 20, 2023 at 4:37 PM

Dear Sir,

It was a pleasure to meet you Face to Face at the Educator Conference last Friday.

We want to ensure that the quality AWS education provided by you to your students is recognized and called out in forums and success stories.

As discussed would request you to share the following placement information for your AWS Trained students as per format below (sample in italics), whenever feasible

# AWS Trained Students	Placed in (Company Name)	Role/Designation	Certified?
<i>10</i>	<i>ABC Ltd.</i>	<i>Cloud Engineer</i>	<i>3/10</i>
<i>2</i>	<i>XYZ Ltd.</i>	<i>Software Engineer</i>	<i>0/2</i>

Should you require any clarification please feel free to reach out to Abhirup (abhirupg@amazon.com) or me (lokmehra@amazon.com). Also your Training and Placement Lead can stay in touch with us for the opportunities that we keep sharing.

Regards,

Lokesh Mehra  
Sr. Manager EE | Skills to Jobs |  
Mob : +91-9899887950



---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Jun 20, 2023 at 5:05 PM

Thank you so much for everything Sir, it was a wonderful experience for me to attend the conference to explain a lot of things I talk to my management (**Mr Punit Agarwal, Vice Chairman MIET Group of Institutions**) and they told please fix a meeting with you if possible to discuss some more things so that our students get benefitted and we can increase more number of student certification of level-2 for the hiring process and I am also requesting you may visit MIET Campus soon.

With regards,

Jagbeer Singh  
Mob# 9528165242  
[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Jun 20, 2023 at 5:55 PM

Dear Sir,

If you can cross check from Mr.Punit what all agenda items, then we can check with other stakeholders too.

Regards,

Lokesh

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Sent:** 20 June 2023 17:06  
**To:** Mehra, Lokesh <lokmehra@amazon.com>  
**Subject:** RE: [EXTERNAL]Tracking Placement of your AWS Trained or Globally Certified Students

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Tue, Jun 20, 2023 at 8:53 PM

Ok, I will ask Sir but he wants to meet you formally regarding the new course "**Data Engineering**" for the betterment of students and how to increase the certification, regarding the Job fair too for hosting Institute.

With Regards,

1/18/24, 11:07 AM

Meerut Institute of Engineering & Technology Mail - Tracking Placement of your AWS Trained or Globally Certified Students

Jagbeer Singh  
[Quoted text hidden]

---

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Tue, Jun 20, 2023 at 8:56 PM

For the new course Akanksha would be the best bet. However, we can surely meet wrt discussions on the job Fair.

Regards,

Lokesh

On 20 Jun 2023, at 20:54, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

<image001.png>



---

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Oct 9, 2023 at 10:56 AM

Dear Sir,

Awaiting details of your placements as promised.

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**URGENT \*\* AWS Customer Support Associate Shortlisting \*\* URGENT - Deadline  
10.30 am Nov 8, 2023**

3 messages

Mehra, Lokesh <lokmehra@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>

Tue, Nov 7, 2023 at 6:33 PM

Dear Sir,

The following 7 candidates have been shortlisted for the CSA Profile.

Email Address	Roll No	Name	Course
gehna.malik.cs.2018@miet.ac.in	1806810119	Gehna Malik	B.Tech CS
jainmansii668@gmail.com	1806813028	Mansi Jain	B.Tech IT
ishika.arora.cs.2019@miet.ac.in	1900680100134	Ishika Arora	B.Tech CS
monishka.sharma.cs.2019@miet.ac.in	1900680100201	Monishka Sharma	B.Tech CS
neervika.gupta.cs.2019@miet.ac.in	1900680100217	Neervika gupta	B.Tech CS
tanu.sharma.cs.2019@miet.ac.in	1900680100350	Tanu Sharma	B.Tech CS
vanshika.dhiman.cs.2019@miet.ac.in	1900680100373	Vanshika Dhiman	B.Tech CS
vanshika.jain.cs.2019@miet.ac.in	1900680100374	Vanshika Jain	B.Tech CS

Kindly ask them to immediately register on this link - [www.amazon.jobs/jobs/2469306?no\\_int\\_redir=1](http://www.amazon.jobs/jobs/2469306?no_int_redir=1) for the profile

PLS Inform us immediately once all 7 confirm. The deadline is before tomorrow 10.30 am.

Once the 7 complete the registration and you inform us, they would get an assessment link sent directly from AWS HR in the next 3-4 days

1/18/24, 11:06 AM

Meerut Institute of Engineering & Technology Mail - URGENT \*\* AWS Customer Support Associate Shortlisting \*\* URGENT - Dea...

Regards,

Lokesh

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>  
Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>

Tue, Nov 7, 2023 at 6:38 PM

Ok, Sir, I will do  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Placement MIET <placement@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>  
Cc: Puneet Agarwal <puneet@miet.ac.in>

Tue, Nov 7, 2023 at 6:39 PM

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Virtual Job Fair on Mar 22 (11 - 3 pm) for AWS FY 2021/2022/2023 Graduates -  
Registration d/line March 15**

2 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Fri, Feb 24, 2023 at 2:27 PM

Greetings from Amazon !!

Academy Champions, we are very happy to share details of a Virtual Job Fair to be conducted on **Mar 22<sup>nd</sup> from 11 – 3 pm** for your existing and alumni students.

Request you to share the below registration link for your 2021/2022/2023 students to participate in a Virtual Job Fair

<https://app.brazenconnect.com/a/aws-educate/e/ANrPD/exhibitors>. Last date for candidate registration is March 15, 2023.

7-8 employers will be assessing students for internship as well as Full Time Positions. List of Employers would be updated in the above link around 10th March 2023.

Pre Requisite for students who want to participate

- AWS Graduate (Course Completion Certificate) or should possess a Global Certification (Foundation or Associate Level)
- BE/B.Tech in CSE/IT/E&C/EE or MCA/BCA (Should have graduated during 2021 and onwards (FY21/FY22/FY23))
- Min 60% or CGPA 6 with no backlog
- Good communication skills, Quick learner & Adaptive in nature

Each student is expected to have the soft copy of their CV uploaded in the above registration link and should be ready for a video interview (if required).

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>

Fri, Feb 24, 2023 at 8:20 PM

To: 2019 CS STUDENTS &lt;2019.cs@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;, HOD Computer Science &lt;hodcomputer@miet.ac.in&gt;

[Quoted text hidden]

1/18/24, 10:44 AM

Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Thank you - AWS Academy Educator Conference Delhi

3 messages

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, Jun 19, 2023 at 7:41 PM

Hello AWS Academy educators,

Thank you so much for attending the first ever Indian AWS Academy Educator Conference. If you travelled from out of town – appreciate your dedication!

Also thank you to @Mehra, Lokesh, @Ghosh, Abhirup , @Singh, DP and the presenters for sharing the stage with me. I really enjoyed meeting you all face-to-face and the conversations.

### Certificate of Attendance

I will send a Certificate of Attendance in a separate email to everyone that attended.

Thank you again for being our amazing AWS Academy Educators, and I hope to see you again soon.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

9 attachments

1/18/24, 10:44 AM

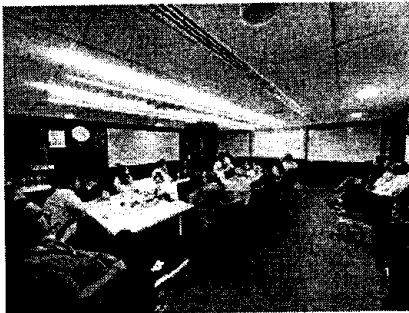
Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi



**DEL1.jpeg**  
263K



**DEL2.jpeg**  
335K



**DEL3.jpeg**  
335K



**DEL4.jpeg**  
129K



**DEL5.jpeg**  
169K

1/18/24, 10:44 AM

Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi



DEL6.jpeg  
186K



DEL7.jpeg  
164K



DEL8.jpeg  
201K



DEL9.jpeg  
167K

---

Rai Sharma, Akanksha <shakank@amazon.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Tue, Jun 20, 2023 at 11:40 AM

Hi sir,

I believe I had shared this mail yesterday. Sharing again in case you have not received it.

Best,

1/18/24, 10:44 AM

Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

[Quoted text hidden]

---

**9 attachments**



**DEL1.jpeg**  
263K



**DEL2.jpeg**  
335K



**DEL3.jpeg**  
335K



**DEL4.jpeg**  
129K



**DEL5.jpeg**  
169K



**DEL6.jpeg**  
186K



**DEL7.jpeg**  
164K

1/18/24, 10:44 AM

Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi



DEL8.jpeg  
201K

 DEL9.jpeg  
167K

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Dean Academics <deanacademics@miet.ac.in>

Thu, Jun 29, 2023 at 10:37 AM

----- Forwarded message -----

From: Rai Sharma, Akanksha <shakank@amazon.com>  
Date: Mon, Jun 19, 2023 at 7:41 PM  
Subject: Thank you - AWS Academy Educator Conference Delhi  
To:  
[Quoted text hidden]

---

**9 attachments**



DEL1.jpeg  
263K



DEL2.jpeg  
335K



**DEL3.jpeg**  
335K



**DEL4.jpeg**  
129K



**DEL5.jpeg**  
169K



**DEL6.jpeg**  
186K



**DEL7.jpeg**  
164K

1/18/24, 10:44 AM

Meerut Institute of Engineering & Technology Mail - Thank you - AWS Academy Educator Conference Delhi



**DEL8.jpeg**  
201K



**DEL9.jpeg**  
167K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**We Have Received Your Inquiry! Ticket: 76480**

1 message

---

**Support** <aws@xvoucher.com>

Wed, Apr 5, 2023 at 12:35 AM

Reply-To: Support <aws@xvoucher.com>

To: "Sangid, Norah" <nss@amazon.com>

Cc: "Rai Sharma, Akanksha" <shakank@amazon.com>, "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>



Thank you for contacting Xvoucher Support. We have received your message.

We strive to respond within two business days.

Summary of Case

Ticket ID: 76480

Ticket Name: AWS Academy Xvoucher Purchaser account Approved – Meerut Institute of Engineering and Technology, Meerut

To add additional comments, reply to this email.

[Z42L7Y-R7332]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**Webex webinar changed: AWS Academy INDIA Live Event - Introduction to Learner Lab**

4 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, Feb 27, 2023 at 12:21 PM

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Image removed by sender.

**Akanksha Rai Sharma changed the Webex webinar information.**

**AWS Academy INDIA Live Event - Introduction to Learner Lab**

1/18/24, 10:59 AM

Meerut Institute of Engineering & Technology Mail - Webex webinar changed: AWS Academy INDIA Live Event - Introduction to L...

Host: Akanksha Rai Sharma

Wednesday, March 1, 2023

12:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 1 hr

Register

After your request has been approved, you'll receive instructions for joining the webinar. If you already registered for this webinar, you do not need to register again.

Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Mon, Feb 27, 2023 at 1:37 PM

Hello Ma'am,

<https://mail.google.com/mail/u/0/?ik=5c2345621f&view=pt&search=all&permthid=thread-f:1758966143773275062&simpl=msg-f:17589661437732750...> 2/6

1/18/24, 10:59 AM

Meerut Institute of Engineering & Technology Mail - Webex webinar changed: AWS Academy INDIA Live Event - Introduction to L...

Jagbeer Singh from Meerut Institute of Engineering and Technology, Meerut, the MIET has an AWS Academy tie-up and I am the CPOC for AWS Academy from my MIET group of organizations.

Ma'am institution management wants to discuss some issues with you for that purpose they told me just fix a meeting offline with you. So, please give me a slot on any date this week or next week you can suggest.

With regards

Jagbeer Singh  
[Quoted text hidden]

---

**Rai Sharma, Akanksha** <shakank@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Feb 27, 2023 at 7:08 PM

Hi Professor,

Thank you for reaching out to us!

I would be happy to schedule a meeting this week/coming week. Before sharing the meeting invite, I would request you to please share more details on the issue the institute is facing such that we can assist you to the best of our abilities.

Will be waiting for your response.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Monday, 27 February 2023 at 1:38 PM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** RE: [EXTERNAL]Webex webinar changed: AWS Academy INDIA Live Event - Introduction to Learner Lab

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Hello Ma'am,

1/18/24, 10:59 AM

Meerut Institute of Engineering & Technology Mail - Webex webinar changed: AWS Academy INDIA Live Event - Introduction to L...

Jagbeer Singh from Meerut Institute of Engineering and Technology, Meerut, the MIET has an AWS Academy tie-up and I am the CPOC for AWS Academy from my MIET group of organizations.

Ma'am institution management wants to discuss some issues with you for that purpose they told me just fix a meeting offline with you. So, please give me a slot on any date this week or next week you can suggest.

With regards

Jagbeer Singh

On Mon, Feb 27, 2023 at 12:23 PM Rai Sharma, Akanksha <shakank@amazon.com> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

**Error! Filename not specified.**

**Akanksha Rai Sharma changed  
the Webex webinar information.**

**AWS Academy INDIA Live Event - Introduction to Learner Lab**

1/18/24, 10:59 AM

Meerut Institute of Engineering & Technology Mail - Webex webinar changed: AWS Academy INDIA Live Event - Introduction to L...

Host: Akanksha Rai Sharma

Wednesday, March 1, 2023

12:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 1 hr

Register

After your request has been approved, you'll receive instructions for joining the webinar. If you already registered for this webinar, you do not need to register again.

Need help? Go to <https://help.webex.com>

[Quoted text hidden]

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Tue, Feb 28, 2023 at 9:35 AM

I will get back to you Ma'am very soon with all issues...

Thank you

Jagbeer Singh

1/18/24, 10:59 AM

Meerut Institute of Engineering & Technology Mail - Webex webinar changed: AWS Academy INDIA Live Event - Introduction to L...

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

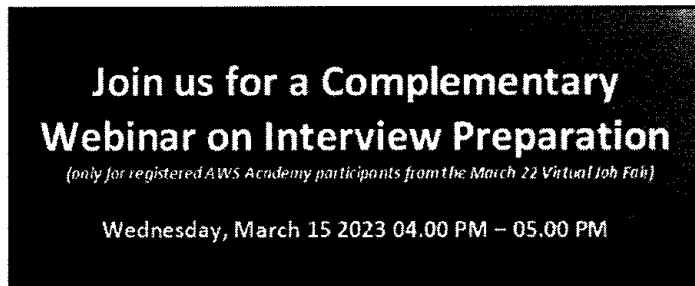
**Webinar on prepping for interviews Wednesday March 15, 4-5 pm for Job Fair  
registered participants**

1 message

---

Mehra, Lokesh <lokmehra@amazon.com>

Tue, Mar 7, 2023 at 4:45 PM



Agenda would comprise of

- a. Job Opportunities in Cloud/ A day in the life of a Cloud Engineer, conducted by an Employer
- b. Prepping for a job interview using the STAR Framework, conducted by the AWS Team
- c. Next Steps and Q & A

Kindly circulate below registration link with all students who have registered for the March 22 Virtual Job Fair.

As we have limited seats, registration will be on only on a first come, first serve basis and hence request the students to register soon.

<https://amazon.webex.com/weblink/register/r52ae12c22ae6fbb2f696454888e2712f>

Regards,

Employer Engagement Team

---

**2 attachments**

1/18/24, 11:13 AM

Meerut Institute of Engineering & Technology Mail - Webinar on prepping for interviews Wednesday March 15, 4-5 pm for Job Fai...



image002.png  
322K

 image001.emz  
11K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**Xvoucher Support: Re: AWS Academy Xvoucher Purchaser account Approved – Meerut Institute of Engineering and Technology, Meerut**

6 messages

Support <aws@xvoucher.com>  
Reply-To: Support <aws@xvoucher.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>  
Cc: "Rai Sharma, Akanksha" <shakank@amazon.com>

Wed, Apr 5, 2023 at 1:00 AM



Hello Jagbeer,

In order to create this Academy Purchaser account for you, we will need our onboarding documents filled out. I have attached those documents here:  
DocuSign

If you have questions or concerns regarding these documents, please let me know.

Regards,

**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

Ticket Id: 76480

On April 4, 2023 at 7:05:56 PM UTC, Sangid, Norah nss@amazon.com wrote:

Hi Jagbeer,

Thank you for taking advantage of the AWS Academy voucher Purchaser Account program with Xvoucher. We have approved your institution (Meerut Institute of Engineering and Technology, Meerut) to purchase discounted (50% off) certification vouchers for your AWS Academy students, allowing them to pay \$0 to take their AWS Certification exam.

Xvoucher support, CC'd on this email, will reach out to you in the next 2-3 business days to work through the forms needed to set up your account. If someone other than you will handle the account or needs to be included for administrative reasons,

1/18/24, 10:53 AM

Meerut Institute of Engineering & Technology Mail - Xvoucher Support: Re: AWS Academy Xvoucher Purchaser account Approve...

please be sure to inform your Xvoucher support agent to ensure they also get the access needed.

If you have questions about your in progress Xvoucher Purchaser account, be sure to work with the Xvoucher support team so you can get the most up-to-date information. For all other questions please let us know and we would be happy to help however we can.

Note: Setting up a Purchaser account does not prevent you from continuing to use our standard promotional vouchers with your classes. Should you wish to pass 50% certification exam discounts to your AWS Academy students, you may continue to use the form here to request them at no cost to your institution.

Thank you,

**Norah Sangid**

Sr. Program Manager

 300px\_T&C\_Logo\_Web\_Color

[Z42L7Y-R7332]

---

Support <aws@xvoucher.com>  
Reply-To: Support <aws@xvoucher.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Fri, Apr 14, 2023 at 9:58 PM



Hello,

In order to proceed, we will need our onboarding documents filled out. I have attached them once again here: DocuSign

If you have questions or concerns regarding these documents, please let me know.

Regards,

**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

Ticket Id: 76480

On April 14, 2023 at 1:35:09 AM UTC, jagbeer.singh@miet.ac.in jagbeer.singh@miet.ac.in wrote:  
Yes, please proceed.

On Fri, Apr 14, 2023 at 2:32 AM Support <aws@xvoucher.com> wrote:



Hello,

We contacted you a few days ago to see if you had a chance to review the latest update to your request.

If you'd like to provide an update or require more time to work through our latest comment, simply reply to this email and let us know.

If we don't hear from you within the next two days we solve your request.

Kind regards,  
Maria

[Z42L7Y-R7332]

[Z42L7Y-R7332]

---

Support <aws@xvoucher.com>  
Reply-To: Support <aws@xvoucher.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Mon, Apr 24, 2023 at 9:22 PM



Hello Jagbeer,

I am happy to help, we will be looking out for those documents.

Regards,

**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

Ticket Id: 76480

On April 22, 2023 at 4:33:40 AM UTC, jagbeer.singh@miet.ac.in jagbeer.singh@miet.ac.in wrote:  
Thank you for your assistance.

On Fri, Apr 21, 2023 at 10:32 PM Support <aws@xvoucher.com> wrote:



Hello,

We're just wondering if you've had a chance to review the latest update to your request.

If you'd like to provide an update or require more time to work through our latest comment, simply reply to this email and let us know.

If we don't hear from you within the next few days we will follow up again.

Kind regards,  
Maria

---

In case you forgot:

Hello,

In order to proceed, we will need our onboarding documents filled out. I have attached them once again here: DocuSign

If you have questions or concerns regarding these documents, please let me know.

Regards,  
**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

On 2023 M04 14 01:35:09 UTC, jagbeer.singh@miet.ac.in  
jagbeer.singh@miet.ac.in wrote:

Yes, please proceed.

On 2023 M04 4 19:30:58 UTC, Maria Harris aws@xvoucher.com wrote:

Hello Jagbeer,

In order to create this Academy Purchaser account for you, we will need our onboarding documents filled out. I have attached those documents here:

DocuSign

If you have questions or concerns regarding these documents, please let me know.

Regards,  
**Maria Harris**

Associate Customer Care Specialist  
Minneapolis MN  
Xvoucher

On 2023 M04 4 19:05:56 UTC, Sangid, Norah nss@amazon.com wrote:

Hi Jagbeer,

Thank you for taking advantage of the AWS Academy voucher Purchaser Account program with Xvoucher. We have approved your institution (Meerut Institute of Engineering and Technology, Meerut) to purchase discounted (50% off) certification vouchers for your AWS Academy students, allowing them to pay \$0 to take their AWS Certification exam.

1/18/24, 10:53 AM

Meerut Institute of Engineering & Technology Mail - Xvoucher Support: Re: AWS Academy Xvoucher Purchaser account Approve...

Xvoucher support, CC'd on this email, will reach out to you in the next 2-3 business days to work through the forms needed to set up your account. If someone other than you will handle the account or needs to be included for administrative reasons, please be sure to inform your Xvoucher support agent to ensure they also get the access needed.

If you have questions about your in progress Xvoucher Purchaser account, be sure to work with the Xvoucher support team so you can get the most up-to-date information. For all other questions please let us know and we would be happy to help however we can.

Note: Setting up a Purchaser account does not prevent you from continuing to use our standard promotional vouchers with your classes. Should you wish to pass 50% certification exam discounts to your AWS Academy students, you may continue to use the [form](#) to request them at no cost to your institution.

Thank you,

**Norah Sangid**  
Sr. Program Manager



You can review your request by creating or logging into your Xvoucher Help Center account.

[Z42L7Y-R7332]

[Z42L7Y-R7332]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Support <aws@xvoucher.com>

Tue, Apr 25, 2023 at 5:35 AM

its already done this , thanks for your support  
[Quoted text hidden]

---

**Support** <aws@xvoucher.com>  
Reply-To: Support <aws@xvoucher.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Tue, Apr 25, 2023 at 8:32 PM



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## Summary AWS Academy Compute Month - Amazon EC2

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Thu, Jan 12, 2023 at 2:33 PM

Good afternoon Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Compute Month on Amazon EC2 service -

For the session, I leveraged PowerPoint presentation slides from Module 4 for AWS Academy Cloud Architecting Course.

Labs performed as a part of this session :

1. Create and connect to an AWS EC2 Linux instance (Amazon Linux 2 Instance; t2.micro) via SSH/Putty
2. Attach EC2 instance to the role and perform AWS CLI command to create and delete an S3 Bucket in your AWS Account
3. Create a Golden Image (Custom AMI) and share it with your students (with the help of launch permission settings)
4. Create an EC2 instance and configure the Apache web server through user data of a newly launched EC2 instance.

Please allow me to share post session reads on EC2 service :

[1] <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts.html>

[2] <https://aws.amazon.com/ec2/getting-started/>

Labs on EC2 service :

[1] Install a LAMP web server on the Amazon Linux AMI, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/install-LAMP.html>

[2] Host a WordPress blog on Amazon Linux 2, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/hosting-wordpress.html>

[3] SSH With password instead of ssh keys and EC2 Userdata, <https://comtechies.com/password-authentication-aws-ec2.html>

(Please note that setting password to access EC2 instance is not recommended because it can be a security concern; This is shared as a lab activity for students/educators to get acquainted to the features of SSH configuration file).

1/18/24, 11:01 AM

Meerut Institute of Engineering & Technology Mail - Summary AWS Academy Compute Month - Amazon EC2

[4] Create a Linux user and SSH as the new user, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/managing-users.html#create-user-account>

[5] Connect to your Windows instance using RDP, [https://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/connecting\\_to\\_windows\\_instance.html#connect-rdp](https://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/connecting_to_windows_instance.html#connect-rdp)

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Compute Month - Amazon ECS**

1 message

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Wed, Jan 18, 2023 at 6:27 PM

Good evening Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Compute Month on Amazon ECS service -

For the session, I leveraged PowerPoint presentation slides from Module 5 for AWS Academy Cloud Operations Course. Labs performed as a part of this session :

[1] Running docker container on Amazon Linux 2 EC2, <https://medium.com/bb-tutorials-and-thoughts/running-docker-containers-on-aws-ec2-9b17add53646>

**#COMMANDS**

```
sudo yum install docker
sudo systemctl start docker.service
sudo docker pull ubuntu
sudo docker images
sudo docker run -ti --rm ubuntu /bin/bash
cat /etc/os-release
sudo docker run -tid --rm ubuntu /bin/bash
sudo docker ps
```

[2] Deploying a Docker container with ECS and Fargate, <https://towardsdatascience.com/deploying-a-docker-container-with-ecs-and-fargate-7b0cbc9cd608>

Please allow me to share post session reads on Amazon ECS service :

[1] Example task definitions, [https://docs.aws.amazon.com/AmazonECS/latest/developerguide/example\\_task\\_definitions.html](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/example_task_definitions.html)

[2] Example: Webserver, [https://docs.aws.amazon.com/AmazonECS/latest/developerguide/example\\_task\\_definitions.html#example\\_task\\_definition-webserver](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/example_task_definitions.html#example_task_definition-webserver)

[3] Cluster management in the new Amazon ECS console, <https://docs.aws.amazon.com/AmazonECS/latest/developerguide/available-cluster-actions.html>

[4] Getting started with the new console using Linux containers on AWS Fargate, <https://docs.aws.amazon.com/AmazonECS/latest/developerguide/getting-started-fargate.html>

Labs on Amazon ECS service :

[1] Running an Apache web server using Docker on EC2, <https://www.imrankhan.dev/pages/apache-docker-ec2.html>

[2] ECS workshop, <https://ecsworkshop.com/>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

NOTE : Please note that few links shared above are third party links and are not supported by AWS.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Compute Month - Amazon EKS**

1 message

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Thu, Jan 19, 2023 at 2:54 PM

Good afternoon Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Compute Month on Amazon EKS service -

The session was delivered by Sujoy Gulati, Technical Account Manager at AWS Enterprise Support. I am attaching the facilitator's portfolio, PowerPoint presentation used to deliver content and the Lab activity to this mail.

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

NOTE : AWS Academy sessions cannot be recorded as per the guideline.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

---

**3 attachments**

 **aws-academy-eks.pptx**  
3486K

 **sujoy-portfolio.pptx**  
215K

 **EKS Webinar AWS Academy.pdf**  
201K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Compute Month - AWS Lambda**

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Thu, Jan 12, 2023 at 2:26 PM

Good afternoon Professors,

I am sharing a summary for the session at AWS Academy Compute Month on AWS Lambda service -

For the session, I leveraged PowerPoint presentation slides from Module 13 for AWS Academy Cloud Architecting Course.

Labs performed as a part of this session :

- [1] Getting started with Lambda, <https://docs.aws.amazon.com/lambda/latest/dg/getting-started.html>
- [2] Activity - AWS Lambda in Module 6 - Compute of AWS Academy Cloud Foundations course

Please allow me to share post session reads on Lambda service :

- [1] Lambda concepts, <https://docs.aws.amazon.com/lambda/latest/dg/gettingstarted-concepts.html>
- [2] Lambda permissions, <https://docs.aws.amazon.com/lambda/latest/dg/lambda-permissions.html>
- [3] Lambda deployment packages, <https://docs.aws.amazon.com/lambda/latest/dg/gettingstarted-package.html>

Labs on Lambda service :

- [1] How do I stop and start Amazon EC2 instances at regular intervals using Lambda?, <https://aws.amazon.com/premiumsupport/knowledge-center/start-stop-lambda-eventbridge/>
- [2] Build a serverless web application, <https://aws.amazon.com/getting-started/hands-on/build-serverless-web-app-lambda-apigateway-s3-dynamodb-cognito/>
- [3] Tutorial: Using an Amazon S3 trigger to invoke a Lambda function, <https://docs.aws.amazon.com/lambda/latest/dg/with-s3-example.html>
- [4] Module 13 Guided Lab - Implementing a Serverless Architecture with AWS Lambda in Module 13 - Building Microservices and Serverless Architecture of AWS Academy Cloud Architecting course

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Database Month - Amazon DynamoDB**

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Fri, Mar 17, 2023 at 1:38 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Database Month on Amazon DynamoDB service -

For the session, I leveraged PowerPoint presentation slides from Module 8 for AWS Academy Cloud Foundation Course. Labs performed as a part of this session :

[+] Amazon DynamoDB Lab, <https://catalog.us-east-1.prod.workshops.aws/workshops/3ae476e4-e66d-4e78-b22f-6190c79ddee2/en-US/aws-services/dynamodb/100-my-first-table>

Please allow me to share post session reads on Amazon DynamoDB service :

[+] Core components of Amazon DynamoDB, <https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.CoreComponents.html#HowItWorks.CoreComponents.TablesItemsAttributes>  
[+] Read Consistency, <https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ReadConsistency.html>

Labs on Amazon DynamoDB service :

[+] <https://amazon-dynamodb-labs.workshop.aws/hands-on-labs/setup.html>  
[+] <https://amazon-dynamodb-labs.com/game-player-data.html>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Database Month - Amazon Elasticache**

2 messages

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Thu, Mar 23, 2023 at 2:57 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Database Month on Amazon Elasticache service -

For the session, I leveraged PowerPoint presentation slides from Module 9 for AWS Academy Cloud Developing Course. Labs performed as a part of this session :

[+] Amazon Elasticache Lab, <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/GettingStarted.html>

Please allow me to share post session reads on Amazon Elasticache service :

[+] ElastiCache for Redis components and features, <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/WhatIs.Components.html>

[+] ElastiCache for Redis terminology, <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/WhatIs.Terms.html>

[+] Comparing Memcached and Redis, <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/SelectEngine.html>

[+] Managing Nodes, <https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/CacheNodes.html>

[+] Amazon ElastiCache: In-memory datastore fundamentals, use cases and examples, [https://pages.awscloud.com/GLB-WBNR-AWS-OTT-2021\\_LP\\_0003-DAT\\_AmazonElastiCache.html](https://pages.awscloud.com/GLB-WBNR-AWS-OTT-2021_LP_0003-DAT_AmazonElastiCache.html)

Labs on Amazon Elasticache service :

[+] Set up Elasticache for Memcached, <https://catalog.us-east-1.prod.workshops.aws/workshops/3de93ad5-ebbe-4258-b977-b45cdfe661f1/en-US/database/lab3>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Thu, Mar 23, 2023 at 3:09 PM

Thanks a lot for sharing.

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Database Month - Amazon RDS**

4 messages

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Fri, Mar 10, 2023 at 10:22 AM

Good day Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Database Month on Amazon RDS service -

For the session, I leveraged PowerPoint presentation slides from Module 5 for AWS Academy Cloud Architecting Course. Labs performed as a part of this session :

[+] Amazon RDS Lab, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP\\_GettingStarted.CreatingConnecting.MySQL.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP_GettingStarted.CreatingConnecting.MySQL.html)

MySQL commands :

```
CREATE DATABASE movies;
SHOW DATABASES;
USE movies;
CREATE TABLE movies(title VARCHAR(50) NOT NULL,genre VARCHAR(30) NOT NULL,director VARCHAR(60) NOT
NULL,release_year INT NOT NULL,PRIMARY KEY(title));
DESCRIBE movies;
INSERT INTO movies VALUE ("Joker", "psychological thriller", "Todd Phillips", 2019);
SELECT * FROM movies;
```

Please allow me to share post session reads on Amazon RDS service :

What is RDS, <https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html>  
Configuring and managing a Multi-AZ deployment, <https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Concepts.MultiAZ.html>  
Working with DB instance read replicas, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\\_ReadRepl.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_ReadRepl.html)  
Monitoring metrics in an Amazon RDS instance, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP\\_Monitoring.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP_Monitoring.html)

Labs on Amazon RDS service :

Tutorial: Create a web server and an Amazon RDS DB instance, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/TUT\\_WebAppWithRDS.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/TUT_WebAppWithRDS.html)  
Convert to a Multi-AZ DB instance deployment with the RDS console, <https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Concepts.MultiAZSingleStandby.html#Concepts.MultiAZ.Migrating.Convert>  
Creating a Multi-AZ DB cluster snapshot, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\\_CreateMultiAZDBClusterSnapshot.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_CreateMultiAZDBClusterSnapshot.html)  
Promoting a read replica to be a standalone DB instance, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\\_ReadRepl.html#USER\\_ReadRepl.Promote](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_ReadRepl.html#USER_ReadRepl.Promote)

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Fri, Mar 10, 2023 at 10:45 AM

Ma'am How can I become a root user, I have an educator account through which I can login to my LMS so could you help me with that?

Jagbeer Singh  
CPOC , MIET meerut  
[Quoted text hidden]

---

**Rai Sharma, Akanksha** <shakank@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Mar 13, 2023 at 11:28 AM

Hi Professor,

Please allow me to inform you that in AWS Academy Learner Lab environment, you can only act as a Learner Lab role (i.e. 'voclabs' IAM role and can access 100 AWS services as mentioned in the 'Resources' section of AWS Academy Portal.

For more information, please refer : Where can I find resources for AWS Academy Learner Lab course?

Best,

Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Friday, 10 March 2023 at 10:45 AM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** RE: [EXTERNAL]Summary AWS Academy Database Month - Amazon RDS

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Mon, Mar 13, 2023 at 12:23 PM

Thanks a lot.  
[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Networking and Content Delivery - Amazon Route 53**

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Wed, Apr 12, 2023 at 6:36 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at **AWS Academy Networking and Content Delivery on Amazon Route 53 service-**

For the session, the trainer leveraged PowerPoint presentation slides from Module 4 for AWS Academy Cloud Operations Course. Labs performed as a part of this session :

[+] Use your domain for a static website in an Amazon S3 bucket, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/getting-started-s3.html> (except domain registration/IAM related activity as per permission restrictions in Learner Lab and same activity and one more EC2 record added to explain another geo-based routing policy)

Tools used: <https://www.cloudns.net/main/>. and [dnschecker.org/](https://dnschecker.org/).

Please allow me to share post session reads on Amazon Route 53 service :

[+] Getting started with Amazon Route 53, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/getting-started.html>

[+] Configuring Amazon Route 53 as your DNS service, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/dns-configuring.html>

[+] Working with hosted zones, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/hosted-zones-working-with.html>

[+] Working with records, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/rrsets-working-with.html>

[+] Creating Amazon Route 53 health checks and configuring DNS failover, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/dns-failover.html>

Labs on Amazon Route 53 service :

[+] Routing traffic to an Amazon EC2 instance, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/routing-to-ec2-instance.html>

[+] Routing traffic to an ELB load balancer, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/routing-to-elb-load-balancer.html>

[+] Routing traffic to a website that is hosted in an Amazon S3 bucket, <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/RoutingToS3Bucket.html>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Networking and Content Delivery - Amazon VPC**

1 message

---

**Rai Sharma, Akanksha** <shakank@amazon.com>

Thu, Apr 6, 2023 at 5:54 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at **AWS Academy Networking and Content Delivery** on Amazon VPC service -

For the session, I leveraged PowerPoint presentation slides from Module 6 for AWS Academy Cloud Architecting Course. Labs performed as a part of this session :

[+] Amazon VPC Lab, <https://zacks.one/aws-vpc-lab/>

Please allow me to share post session reads on Amazon VPC service :

[+] Amazon VPC, <https://aws.amazon.com/vpc/>

[+] Subnets, <https://docs.aws.amazon.com/vpc/latest/userguide/configure-subnets.html>

[+] Connect your VPC to other networks, <https://docs.aws.amazon.com/vpc/latest/userguide/extend-intro.html>

[+] VPC Peering, <https://docs.aws.amazon.com/vpc/latest/userguide/vpc-peering.html>

Labs on Amazon VPC service :

[+] Create VPC lab, <https://beginaws.awsstudygroup.com/2-vpc-setup/1-create-vpc/5-build-simple-lab/>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Summary AWS Academy Networking and Content Delivery - Elastic Load Balancing

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Thu, Apr 13, 2023 at 3:09 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at **AWS Academy Networking and Content Delivery** on Elastic Load Balancer servic -

For the session, the trainer leveraged PowerPoint presentation slides from Module 10 for AWS Academy Cloud Foundations Course. Labs performed as a part of this session :

[+] Getting started with Application Load Balancers, <https://docs.aws.amazon.com/elasticloadbalancing/latest/application/application-load-balancer-getting-started.html>

[+] Install web server, [https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP\\_Tutorials.WebServerDB.CreateWebServer.html](https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP_Tutorials.WebServerDB.CreateWebServer.html)

Please allow me to share post session reads on Elastic Load Balancing :

[+] How Elastic Load Balancing works, <https://docs.aws.amazon.com/elasticloadbalancing/latest/userguide/how-elastic-load-balancing-works.html>

[+] Target groups for your Application Load Balancers, <https://docs.aws.amazon.com/elasticloadbalancing/latest/application/load-balancer-target-groups.html>

[+] Listeners for your Application Load Balancers, <https://docs.aws.amazon.com/elasticloadbalancing/latest/application/load-balancer-listeners.html>

Labs on Elastic Load Balancing :

[+] Tutorial: Set up a scaled and load-balanced application, <https://docs.aws.amazon.com/autoscaling/ec2/userguide/tutorial-ec2-auto-scaling-load-balancer.html>

[+] Getting started with Elastic Load Balancing, <https://docs.aws.amazon.com/elasticloadbalancing/latest/userguide/load-balancer-getting-started.html>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## Summary AWS Academy Storage Month - Amazon EBS

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Tue, Feb 14, 2023 at 10:56 AM

Good morning Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Storage Month on Amazon EBS service -

For the session, I leveraged PowerPoint presentation slides from Module 7 for AWS Academy Cloud Foundations Course. Labs performed as a part of this session :

[1] Modify an EBS volume using Elastic Volumes, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/requesting-ebs-volume-modifications.html>

[2] Extend a Linux file system after resizing a volume, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/recognize-expanded-volume-linux.html>

Commands run on Amazon Linux 2, t2.micro EC2 instance :

```
#lsblk
#sudo df -h
#sudo file -s /dev/xvda1
#sudo growpart /dev/xvda 1
```

For XFS file system, resize file system using the following command :

```
#sudo xfs_growfs -d /
```

Please allow me to share post session reads on Amazon EBS service :

[+] Amazon EBS, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/AmazonEBS.html>  
[+] Amazon EBS Volume types, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-volume-types.html>  
[+] Amazon EBS snapshots, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSSnapshots.html>

Labs on Amazon EBS service :

[+] Make an Amazon EBS volume available for use on Linux, <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-using-volumes.html>  
[+] How do I copy my Amazon EBS snapshot to another AWS Region?, <https://aws.amazon.com/premiumsupport/knowledge-center/ebs-copy-snapshot-other-region/>  
[+] How can I prevent my Amazon EBS volumes from being deleted when I terminate Amazon EC2 instances?, <https://aws.amazon.com/premiumsupport/knowledge-center/deleteontermination-ebs/>  
[+] How do I unencrypt an encrypted EBS volume in Linux?, <https://aws.amazon.com/premiumsupport/knowledge-center/create-unencrypted-volume-kms-key/>

NOTE : How do I increase or decrease the size of my Amazon EBS volume?

You can only increase the size of your Amazon EBS volume. You can't decrease volume size. If you want to have a smaller volume size, first create a smaller volume. Then, migrate your data to it using an application-level tool.

[+] Workaround to reduce size of EBS volume, <https://medium.com/@m.yunan.helmy/decrease-the-size-of-ebs-volume-in-your-ec2-instance-ea326e951bce>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma

1/18/24, 11:00 AM

Meerut Institute of Engineering & Technology Mail - Summary AWS Academy Storage Month - Amazon EBS

Technical Program Manager  
AWS Academy



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Summary AWS Academy Storage Month - Amazon S3**

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Fri, Feb 3, 2023 at 8:52 PM

Good evening Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Storage Month on Amazon S3 service -

For the session, I leveraged PowerPoint presentation slides from Module 7 for AWS Academy Cloud Foundations Course. Labs performed as a part of this session :

[+] Amazon S3 Hands-On Lab, <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3>

Steps performed :

1. Creating an EC2 instance with CloudFormation, <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3#prerequisites>:
2. Creating S3 bucket, <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3/1-s3>
3. Adding objects to S3 bucket, <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3/2-s3>
4. Attach your Lab role (LabInstanceProfile) to your EC2 instance (in AWS Academy Learner Lab course), <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3/4-s3#attach-your-new-role-to-your-ec2-instance>

Please allow me to share post session reads on Amazon S3 service :

Bucket properties, <https://docs.aws.amazon.com/AmazonS3/latest/userguide/view-bucket-properties.html>

Uploading objects, <https://docs.aws.amazon.com/AmazonS3/latest/userguide/upload-objects.html>

Downloading objects, <https://docs.aws.amazon.com/AmazonS3/latest/userguide/download-objects.html>

Managing storage, <https://docs.aws.amazon.com/AmazonS3/latest/userguide/managing-storage.html>

Labs on Amazon S3 service :

Hosting a website, <https://docs.aws.amazon.com/AmazonS3/latest/userguide/HostingWebsiteOnS3Setup.html>

Setting up lifecycle policy, <https://catalog.workshops.aws/general-immersionday/en-US/basic-modules/60-s3/s3/6-s3>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

1/18/24, 11:12 AM

Meerut Institute of Engineering & Technology Mail - Complementary Webinar on Employer Orientation & Global Cloud Practitione...



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Complementary Webinar on Employer Orientation & Global Cloud Practitioner Certificate Preparation  
| June 14 & 15, 15.00 -17.00 IST**

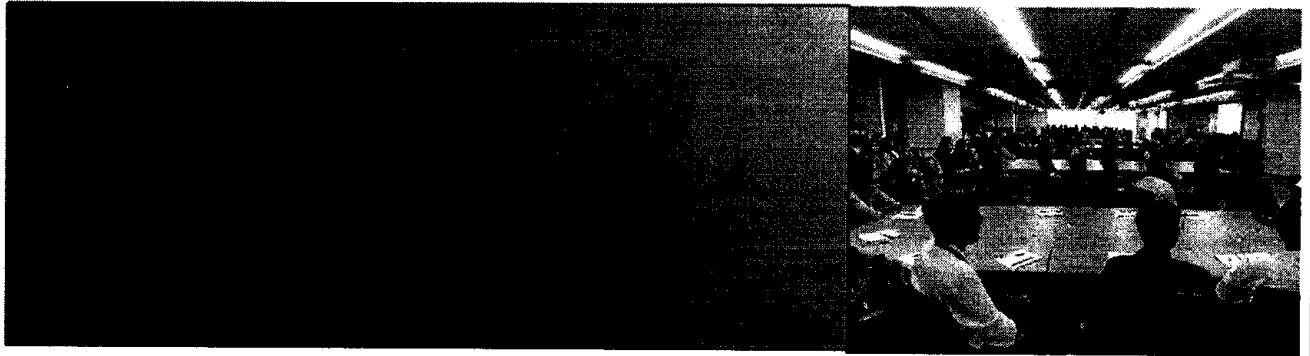
1 message

Mehra, Lokesh <lokmehra@amazon.com>

Mon, May 29, 2023 at 3:46 PM

Dear Academy Champions,

Please circulate with your students to register for the complementary event. Registrations will be on a first come, first serve basis (limited seats).



Greetings from AWS !!

We are excited to invite you to our upcoming webinar which encompasses an AWS Impact partner overview, followed by a session on preparation for the AWS Cloud Practitioner Certification exam. As the demand for cloud professionals continues to soar, this webinar will provide valuable insights into one of our AWS Impact partner Quantela, their spread and involvement in cloud engineering profile of early career talent roles available. The latter part of the webinar will brush up your Cloud skills and equip you with the knowledge to excel in the AWS Cloud Practitioner Certification exam.

Here are the details of the webinar:

*Day 1 (June 14th - 15.00-17.00)*

1. 30 min Employer session on Cloud Landscape, About the Organization and Career Opportunities at Quantela
2. 1.30 hours – Fundamentals of Cloud Compute, Infra, Security, etc. required for Cloud Practitioner Exam preparation

*Day 2 (June 15th - 15.00-17.00)*

1. 30 min – Revision and cover remaining portion for Global Cloud Practitioner Certification Exam preparation
2. 1.30 hours – Sample questions and logic for selection of answer option, About and Tips and Tricks for the exam

Post this webinar, you will:

1. Learn about Quantela , an AWS Impact Partner
2. Gain a clear understanding of the role and responsibilities of a cloud engineer, key skills utilized in daily work, verticals in which Quantela operates and why you should explore opportunities in the cloud engineering field
3. Receive valuable tips and strategies for preparing and excelling in the AWS Cloud Practitioner Certification exam

To secure a spot for the webinar, request to register using the following link: <https://tinyurl.com/3zhfsmev> (Kindly note that seats are limited, so we encourage your students to register as soon as possible).

Don't miss this opportunity to learn from industry experts and gain a competitive edge in the cloud computing domain and help you take the next step in your career

Thank you for your time, and we hope to see you at the webinar!

Best regards,

Employer Engagement Team

---

 Image003.wmz  
744K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Complementary Webinar on Employer Orientation and Cloud Topics May 8 | 3.30-5.30 pm IST**

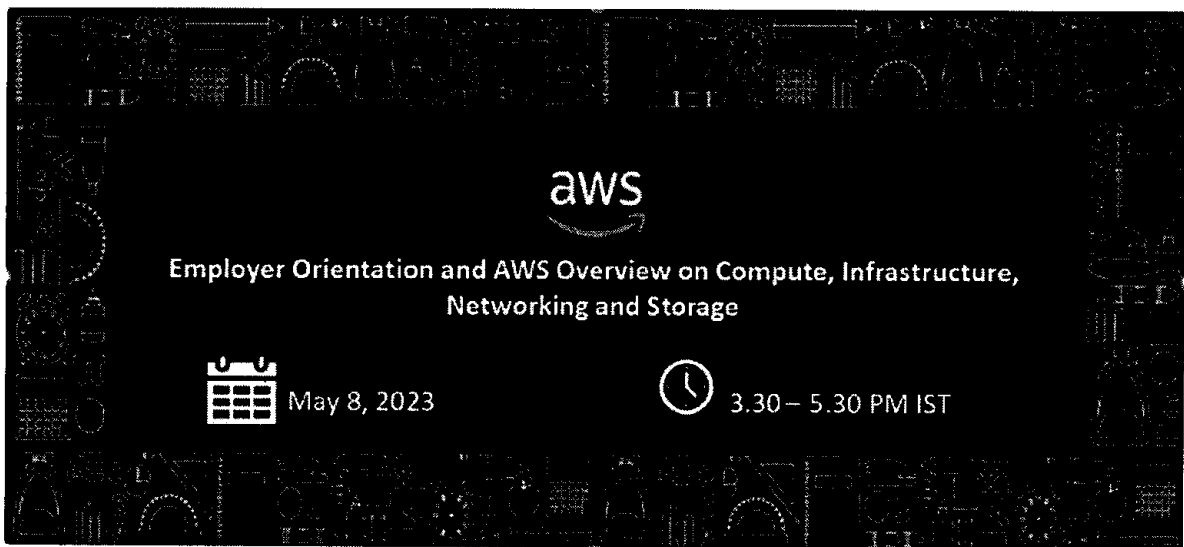
2 messages

Mehra, Lokesh <lokmehra@amazon.com>

Fri, Apr 21, 2023 at 3:48 PM

Academy Champions,

*Please share the message below with your respective learners for a webinar on Overview by an AWS Partner/Customer on the Industry Landscape followed by a refresher on Cloud Technologies*



Dear Learners,

AWS Skills to Jobs Team, will be conducting a Virtual Webinar session on **AWS global Infrastructure, networking storage and compute** on May 8, 2023 from 3.30 - 5.30 pm India time. The session will begin with (i) Job Opportunities in Cloud/A day in the life of a Cloud Engineer and career progression, conducted by an Employer. (ii) This session would be followed by an AWS Subject Matter Expert running a session of 1.30 hours, brushing up your Cloud Skills and lastly (iii) Q & A and next steps.

If you are interested in cloud computing and want to gain from this interactive and informal learning option, then this is the session you should definitely attend !!

Register now at <https://tinyurl.com/2y68n4nr> and be a part of this exciting journey.

See you on the 8<sup>th</sup> afternoon.

Happy Learning !!



Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Fri, Apr 21, 2023 at 6:22 PM

Thanks a lot for sharing.

[Quoted text hidden]

---

**4 attachments**



**image006.jpg**  
42K



**image001.png**  
261K



**image006.jpg**  
42K



**image001.png**  
261K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

**Complementary Webinar on Employer Orientation and Cloud Topics May 8 | 3.30-5.30 pm IST**

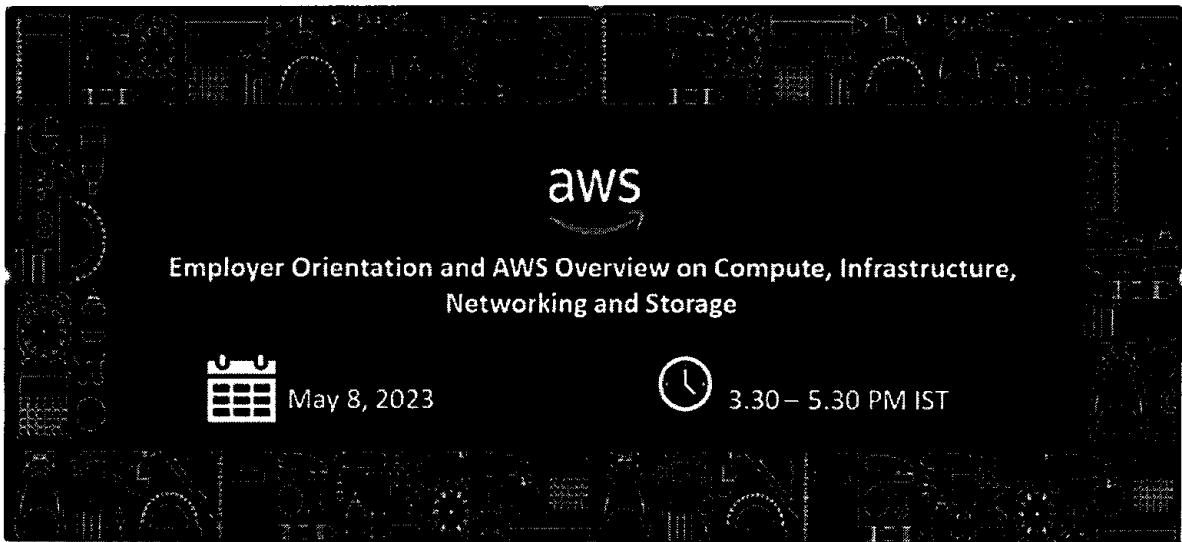
1 message

Mehra, Lokesh <lokmehra@amazon.com>

Mon, May 1, 2023 at 10:53 AM

Can you please share a reminder to your learners as there are no existing registrations from your institutes.

Please share the message below with them for a webinar on Overview by an AWS Partner on the Cloud Industry Landscape, followed by a refresher on Cloud Technologies



Dear Learners,

AWS Skills to Jobs Team, will be conducting a Virtual Webinar session on **AWS global Infrastructure, networking storage and compute** on May 8, 2023 from 3.30 - 5.30 pm India time. The session will begin with (i) a brief overview from an AWSS Partner (30 mins) covering About the Organization, Typical Entry Level Cloud Roles, a day in the life of Cloud Engineer and career progression. (ii) This session would be followed by an AWS Subject Matter Expert running a session of 1.30 hours, brushing up your Cloud Skills.

If you are interested in cloud computing and want to gain from this interactive and informal learning option, then this is the session you should definitely attend !!

Register now at <https://tinyurl.com/2y68n4nr>

and be a part of this exciting journey.

See you on the 8<sup>th</sup> afternoon.

Happy Learning !!





Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

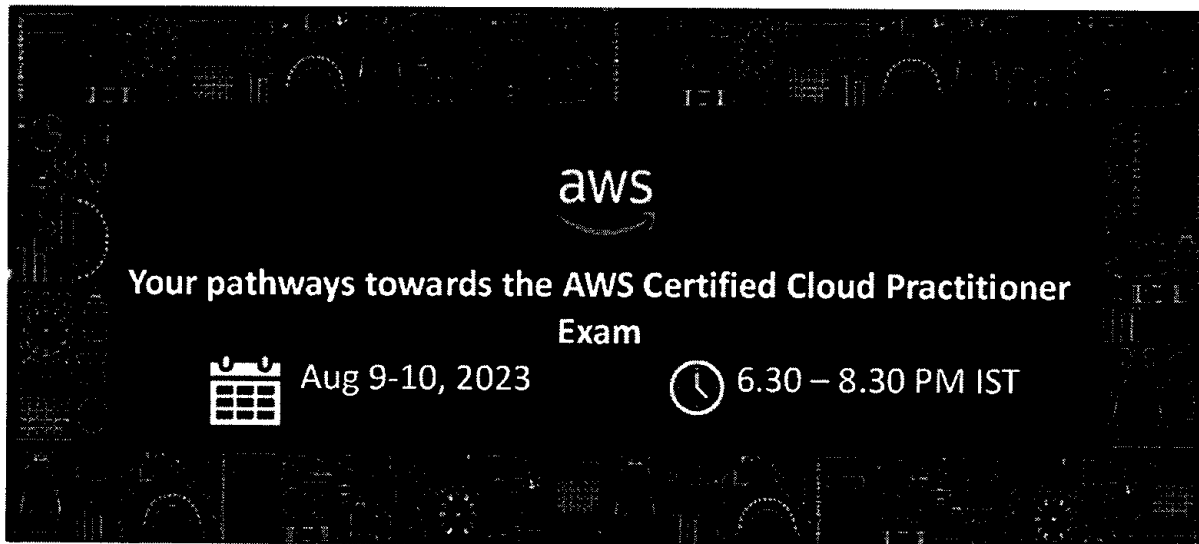
**Complementary Webinar on Global Cloud Practitioner Certification Preparation | Aug 9 & 10 | 6.30-8.30 pm**

1 message

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Mon, Jul 17, 2023 at 1:12 PM

Request you to please circulate and share with your students to avail this opportunity.



Dear Learner,

An exclusive complementary global certification preparation workshop is being conducted on Aug 9 & 10, 6.30-8.30 pm (IST).

**Objective :**

- Prepare learners for AWS Global Certified Cloud Practitioner exam (CLF-C01)
- Tips and Tricks to do well in the above exam

**Modalities :**

This workshop would be conducted across 2 days i.e. Aug 9<sup>th</sup> and Aug 10<sup>th</sup> evening for 2 hours from 6.30 – 8.30 pm IST and will be an interactive session, with Day 1 brushing up on key topics and Day 2 focusing on how to take the exam with some important tips.

**Eligibility :**

Students should have completed the AWS Academy Cloud Foundation curriculum. Those attending this workshop are expected to complete their global certification by Sept 15, 2023.

*If you are interested in taking the Cloud Practitioner Certification and looking for a fun, interactive, and informal learning option, then this is the session you should definitely attend !!*



Join the host Mike Erickson, Sr. Technical Manager, as he takes you across the nuances of compute, storage, networking, and security-related cloud topics and assists you prepare for the global certification exam.

Register now at <https://tinyurl.com/5yphz5v9> and be a part of this exciting journey.

*As we have limited seats and registrations will be accepted on a First Come First Basis.*

See you on Aug 9<sup>th</sup> evening at 6.30 pm IST.

Happy Learning !!

1/18/24, 11:11 AM

Meerut Institute of Engineering & Technology Mail - Complementary Webinar on Global Cloud Practitioner Certification Preparatio...



Image002.png  
40K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Confirmation : AWS Academy Educator Conference - Delhi NCR

4 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, Jun 12, 2023 at 9:54 AM

Hi AWS Academy educators,

Thank you so much for confirming your attendance AWS Academy educator conference in Delhi NCR.

The event will be face-to-face at AWS office in Gurugram : Friday 16 June 2023, 9-5pm IST

Location : 08<sup>th</sup> Floor Ambience Tower,  
Ambience Corporate Office Tower-II,  
Ambience Island NH-8 Gurugram,  
Haryana - 122002

To help us with event planning, can you please:

1) Ensure that your contact details (Phone No. and Email ID) are up to date on AWS Academy Contact page : <https://www.awsacademy.com/contacts>.

Please note : **You are required to bring valid government issued photo ID to the conference location.**

Note: If you have not been nominated as an educator, please contact AWS Academy Support of Central Point of Contact for your institution, who can nominate you.

I look forward to meeting you all in person!

Have a lovely day ahead

Akanksha Rai Sharma

Technical Program Manager, India and South Asia

AWS Academy

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Jun 12, 2023 at 10:24 AM

1/18/24, 10:49 AM

Meerut Institute of Engineering & Technology Mail - Confirmation : AWS Academy Educator Conference - Delhi NCR

To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Respected Ma'am could you please provide the conference agenda schedule...

Jagbeer Singh  
[Quoted text hidden]

---

Rai Sharma, Akanksha <shakank@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Mon, Jun 12, 2023 at 10:30 AM

Goodmorning Professor,

PFA. I hope this helps.

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Monday, 12 June 2023 at 10:25 AM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** RE: [EXTERNAL]Confirmation : AWS Academy Educator Conference - Delhi NCR

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

 InvitationAWSAcademyEducatorConference\_Delhi.pdf  
63K

---

Jagbeer Singh <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Tue, Jun 13, 2023 at 1:52 PM

Sir, I received the invitation from the AWS educator one-day conference, I am representing MIET for this event which is on 16th June-23 so for attending this I need conveyance from MIET to the venue and back on the same day as per the email received from Akanksha Rai Sharma, So kindly accept my request for which I shall be grateful to you forever.

Thank you Sir,

Your's sincerely

Jagbeer Singh  
[Quoted text hidden]

---

 InvitationAWSAcademyEducatorConference\_Delhi.pdf  
63K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**Webex webinar invitation: AWS Academy Analytics Month - Amazon Redshift**

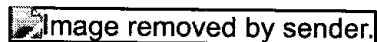
1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Thu, Aug 17, 2023 at 9:19 AM

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.



Akanksha Rai Sharma, AWS Academy has invited you to a Webex webinar that requires registration.

**AWS Academy Analytics Month - Amazon Redshift**

3 PM | (UTC+05:30) Indian Standard Time | 2 hrs



Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**Webex webinar invitation: AWS Academy Analytics Month - AWS Glue**

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Thu, Aug 3, 2023 at 11:10 AM

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

**AWS Academy Analytics Month - AWS Glue**

Host: Akanksha Rai Sharma, AWS Academy

Thursday, August 3, 2023

3:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 2 hrs

[Register](#)

After your request has been approved, you'll receive instructions for joining the webinar. If you already registered for this webinar, you do not need to register again.

Host: Akanksha Rai Sharma, AWS Academy

Thursday, August 17, 2023

2:30 AM | (UTC-07:00) Pacific Time (US & Canada) | 2 hrs

Register

Need help? Go to <https://help.webex.com>



Jagbeer Singh <jagbeer.singh@miet.ac.in>

## Registration approved for Webex webinar: AWS Academy Compute Month - AWS Elastic Beanstalk

1 message

Akanksha Rai Sharma, AWS Academy <messenger@webex.com>  
Reply-To: shakank@amazon.com  
To: jagbeer.singh@miet.ac.in

Wed, Nov 15, 2023 at 5:32 PM

"AWS Academy Compute Month" is for educators who are new to AWS or Cloud and desire to gain better understanding of AWS compute services.

The session scheduled on 16 November 2023 15:00 IST provides insight to AWS Elastic Beanstalk service and is complemented by hands-on lab exercises on AWS, leveraging the AWS Academy Learner Lab course. The session is open for all educators teaching at AWS Academy.



**Your registration for this Webex webinar has been approved.**

Thursday, November 16, 2023

3:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 2 hrs

Add to calendar Google · O365

Join webinar

**More ways to join:**

**Join from the webinar link**

<https://awsvirtual.webex.com/awsvirtual/j.php?MTID=m24e58bc1c728aacc510bbe04b034792c>

**Join by webinar number**

Webinar number (access code): 2663 604 2015

Webinar password: KciAE2W8YJ5 (52423298 from phones and video systems)

**Tap to join from a mobile device (attendees only)**

1-844-621-3956,,26636042015#52423298# United States Toll Free

+1-650-479-3208,,26636042015#52423298# United States Toll

Some mobile devices may ask attendees to enter a numeric password.

**Join by phone**

1-844-621-3956 United States Toll Free

+1-650-479-3208 United States Toll

Global call-in numbers | Toll-free calling restrictions

Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)

---

**2 attachments**

 **Webex\_webinar.ics**  
10K

 **invite.ics**  
10K



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding AWS Academy partner**

2 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Wed, Nov 1, 2023 at 12:01 PM

To: "Mehra, Lokesh" &lt;lokmehra@amazon.com&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;, "Rai Sharma, Akanksha" &lt;shakank@amazon.com&gt;

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Placement MIET &lt;placement@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;

Dear sir / Ma'am,

This mail is in regard and reference to being an AWS ACADEMY PARTNER extension for MIT, IPEC, and MIET HALDWANI College (constituted college of MIET Management) and writing this mail on behalf of the MIET group of Institutions.

Being an AWS ACADEMY PARTNER under the name ship of MIET Group of Institutions Meerut, we request you to please provide our constitutes colleges viz MIT, IPEC, HALDWANI with-

- 1) students account on MIETMEERUT.AC.IN
- 2) students account on IPEC.AC.IN
- 3) students account on HALDWANI

Thank you and I look forward to the acknowledgement from your end.

Regards

Jagbeer Singh  
SPOC AWS Academy  
MIET Group of Institutions, MEERUT  
Mob# 9528165242

---

**Mehra, Lokesh** <lokmehra@amazon.com>

Wed, Nov 1, 2023 at 12:03 PM

To: Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;, "Ghosh, Abhirup" &lt;abhirupg@amazon.com&gt;, "Rai Sharma, Akanksha" &lt;shakank@amazon.com&gt;

Cc: Puneet Agarwal &lt;puneet@miet.ac.in&gt;, Placement MIET &lt;placement@miet.ac.in&gt;, Shailendra Singh &lt;shailendra.singh@miet.ac.in&gt;

Dear Sir,

AWS Academy is handled by Mr.Gavin Liu (liugavin@amazon.com). Request you to please touch base with him.

Regards,

Lokesh

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>**Sent:** Wednesday, November 1, 2023 12:01 PM**To:** Mehra, Lokesh <lokmehra@amazon.com>; Ghosh, Abhirup <abhirupg@amazon.com>; Rai Sharma, Akanksha <shakank@amazon.com>**Cc:** Puneet Agarwal <puneet@miet.ac.in>; Placement MIET <placement@miet.ac.in>; Shailendra Singh <shailendra.singh@miet.ac.in>**Subject:** [EXTERNAL] Regarding AWS Academy partner

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

**Registration approved for Webex webinar: Introductions to Labs at AWS Academy**

1 message

Akanksha Rai Sharma, AWS Academy &lt;messenger@webex.com&gt;

Tue, Oct 3, 2023 at 3:36 PM

Reply-To: shakank@amazon.com

To: jagbeer.singh@miet.ac.in

AWS Academy Learner Labs offer a long-running lab environment that is suitable for student projects over a period designated by the educator. It is a course, similar to any other AWS Academy course wherein AWS Academy educators can create Learner Lab classes and add students. It allows the educators to share customized long-term projects and assignments to the students.

In this session we will discuss about how you can leverage Learner labs to help student get acquainted to ~100 AWS services and best practices to be shared with the students.

In addition to this, we will learn about AWS Academy Lab Projects. AWS Academy will share overview to 2 recently launched AWS Academy Lab Projects.

**AWS Academy Cloud Data Pipeline Builder :**

In this project, students are challenged to use AWS services to build a data analytics pipeline to analyze website clickstream data without step-by-step guidance. The pipeline must reflect the principles of the AWS Well-Architected Framework and be able to ingest, transform, analyze, and visualize data to produce meaningful insights for businesses to make informed decisions. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

**AWS Academy Cloud Web Application Builder :**

In this project, students are challenged to use AWS services to design and deploy a database-backed web application in the AWS Cloud without step-by-step guidance. The architecture must reflect the principles of the AWS Well-Architected Framework and be highly available, scalable, high performing, and secure. Specific sections of the assignment are meant to challenge students on skills that they have acquired throughout the learning process.

We will also discuss about [AWS Academy Learner Lab activities](https://www.awsacademy.com/forums/s/feed/0D54N00006MKyRtSAL).

By Registering, you agree to the [AWS Event Terms and Conditions](https://aws.amazon.com/events/terms/) and the [AWS Community Codes of Conduct](https://aws.amazon.com/codeofconduct/)

**Your registration for this Webex webinar has been approved.**

Friday, October 6, 2023

10:30 AM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 1 hr 30 mins

Add to calendar Google · O365





Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumni (Only Female Graduates). Deadline Sept 8, 2023 EOD

7 messages

Mehra, Lokesh &lt;lokmehta@amazon.com&gt;

Tue, Sep 5, 2023 at 5:58 PM

Kindly share with your AWS Alumni Associate Certified FEMALE Graduates - we are seeking top 5 CV's

As a member of the AWS Support team in Amazon Web Services (AWS), you will be assisting a global list of companies and developers that are taking advantage of a growing set of services and features to run their mission-critical applications. As a **Cloud Support Engineer**, you will act as the 'Cloud Ambassador' across all the cloud products, arming our customers with required tools & tactics to get the most out of their Product and Support investment.

### Location : Bengaluru

#### Key job responsibilities

- Learn and use ground breaking technologies.
- Apply advanced troubleshooting techniques to provide unique solutions to our customers' individual needs.
- Interact with leading engineers around the world.
- Partner with Amazon teams in India to help reproduce and resolve customer issues.
- Leverage your extensive customer support experience to provide feedback to internal Amazon teams in India on how to improve our services.
- Drive customer communication during critical events.
- Drive projects that improve support-related processes and our customers' technical support experience.
- Write tutorials, how-to videos, and other technical articles for the developer community.
- Work on critical, highly complex customer problems that may span multiple AWS services.

#### A day in the life

- First and foremost this is a customer support role – in The Cloud.
- On a typical day, a Support Engineer will be primarily responsible for solving customer's cases through a variety of customer contact channels which include telephone, email, and web/live chat. You will apply advanced troubleshooting techniques to provide tailored solutions for our customers and drive customer interactions by thoughtfully working with customers to dive deep into the root cause of an issue.
- Apart from working on a broad spectrum of technical issues, an AWS Support Engineer may also coach/mentor new hires, develop & present training, partner with development teams on complex issues or contact deflection initiatives, participate in new hiring, write tools/script to help the team, or work with leadership on process improvement and strategic initiatives to ensure better CX and compliance with global AWS standards, practices and policies.
- Support engineers interested in travel have presented training or participated in focused summits across our sites or at specific AWS events.
- AWS Support Engineering is 24/7/365 operations and shift work will be required in afternoon i.e. 1 PM to 10 PM IST

This Analytics role supports our services that focus on Analytics technologies, including Kinesis, Elasticsearch, Cloudsearch, and Redshift.

#### BASIC QUALIFICATIONS

- Bachelor's degree in Engineering
- Requires minimum of 1+ yrs experience in relevant technical position
- Exposure to Database Fundamentals and General Troubleshooting (tuning and optimization, deadlocks, keys, normalization) in any Relational Database Engines (MySQL, PostgreSQL, Oracle, SQLServer) OR exposure to search services fundamentals and troubleshooting (indices and JVMMemory analysis and CPU utilization) for key open source products like Elasticsearch and Solr OR exposure to streaming services like Kafka / Kinesis.
- Experience in Business Analytics application, support, and troubleshooting concepts
- Experience with System Administration and troubleshooting with Linux (Ubuntu, CentOS, RedHat) and/or Microsoft Windows Server and associated technologies (Active Directory)

- Experience with Networking and troubleshooting (TCP/IP, DNS, OSI model, routing, switching, firewalls, LAN/WAN, traceroute, iperf, dig, URL or related)

## PREFERRED QUALIFICATIONS

- Experience in a customer support environment
- Experience analyzing, troubleshooting, and providing solutions to technical issues
- Familiar with data warehousing and ETL process
- Understanding of Cloud Computing concepts – **should be Globally Certified AWS Associate Cloud Architect or Developer**
- Experience scripting or developing in at least one of the following languages :Python, R, Ruby, GO, Java, .NET (C#), JavaScript § Expertise in Data warehouse (example Redshift, Teradata, Exadata or Snowflake) OR expertise in search services products like Elasticsearch / Solr OR expertise in streaming services like Kafka / Kinesis.

If you fit the description, please apply and share your CV with your educator.

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Tue, Sep 5, 2023 at 8:10 PM

To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>

Cc: Puneet Agarwal <puneet@miet.ac.in>

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Tue, Sep 5, 2023 at 8:15 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>

Thank you so much Sir for informing me, very much appreciated

[Quoted text hidden]

---

**Mehra, Lokesh** <lokmehra@amazon.com>

Fri, Sep 8, 2023 at 6:35 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>

Gentle reminder !!

---

**From:** Mehra, Lokesh

**Sent:** 05 September 2023 17:59

**Subject:** AWS Cloud Support Eng. I (DFA) (Level 4) For Academy FY 21, 22, 23 Alumni (Only Female Graduates).  
Deadline Sept 8, 2023 EOD

**Kindly share with your AWS Alumni Associate Certified FEMALE Graduates - we are seeking top 5 CV's**

[Quoted text hidden]

---

**Vivek Kumar Jain** <vivek.jain@miet.ac.in>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Sat, Sep 9, 2023 at 9:44 AM

Dear Sir

Please find attached herewith details of registered students for AWS profile

Google folder link containing resumes & AWS certificates

[https://drive.google.com/drive/folders/1D0N95Qf2S4DHfb\\_pdCQbhV4jH5knyfTLjgoUANowszsV-PZftfyQouK8YLJUnDSu3o-44VLC?usp=sharing](https://drive.google.com/drive/folders/1D0N95Qf2S4DHfb_pdCQbhV4jH5knyfTLjgoUANowszsV-PZftfyQouK8YLJUnDSu3o-44VLC?usp=sharing)

Regards

Placement Cell

[Quoted text hidden]

---

 **Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx**  
12K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Sat, Sep 9, 2023 at 12:28 PM

To: "Mehra, Lokesh" <lokmehra@amazon.com>, "Ghosh, Abhirup" <abhirupg@amazon.com>, "Rai Sharma, Akanksha" <shakank@amazon.com>

Sir, herewith I am sharing female students resume in reference to your previous email to me in an Excel sheet where the link to the Certificate and resume is given, Please find the attachment given below-

With Regards,

Jagbeer Singh

On Tue, Sep 5, 2023 at 5:59 PM Mehra, Lokesh <lokmehra@amazon.com> wrote:  
[Quoted text hidden]

---

 **Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx**  
12K

---

**Mehra, Lokesh** <lokmehra@amazon.com>

Sat, Sep 9, 2023 at 12:51 PM

To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Cc: "Ghosh, Abhirup" <abhirupg@amazon.com>, "Rai Sharma, Akanksha" <shakank@amazon.com>

Thank you Sirji

On 9 Sep 2023, at 12:30, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

<Students Details for Amazon Web Services (AWS) (2022 & 23 Batch).xlsx>



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

**Webex webinar invitation: AWS Academy Container Month - Amazon Elastic Container Service**

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Fri, Sep 8, 2023 at 12:15 PM

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

Akanksha Rai Sharma, AWS Academy has invited you to a Webex webinar that requires registration.

**AWS Academy Container Month - Amazon Elastic Container Service**

Host: Akanksha Rai Sharma, AWS Academy

Thursday, September 14, 2023

3 PM | (UTC+05:30) Indian Standard Time | 2 hrs

Register

Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

## AWS Academy - 2 step process to teach students at AWS Academy

1 message

Rai Sharma, Akanksha &lt;shakank@amazon.com&gt;

Thu, Nov 16, 2023 at 9:52 AM

### What are the 2 steps to create a class at AWS Academy?

#### Pre-requisites :

Complete the *Educator Getting Started with the AWS Academy* course in the AWS Academy LMS before you can create a class on any AWS Academy course (including AWS Academy Learner Lab).

[1] About the curriculum, <https://aws.amazon.com/training/awsacademy/>

#### Create a class at AWS Academy :

1. In the LMS navigation pane, choose Account > Create a class.
2. Complete the form (all fields are required), and then choose Submit.

Note: Within 12 hours of submitting the request, you will receive an email and Canvas notification that the course is available.

After you create the course, you can add students.

#### Instructions to add student to an AWS Academy course:

Step 1 - Create or obtain a .csv or other spreadsheet file that consists of 3 columns: First Name, Last Name, email address. This file should contain information for all students to be registered into the course. Header row is optional.

Step 2 - From the course in Canvas, select "People" from the menu. Then select the option to Add People. On the next screen, select "email address". Pause here. Leave the window open.

Step 3 - On the .csv file select the 3 COLUMNS containing the student data. NOTE: The data MUST be selected by COLUMNS, and NOT by rows. The process will fail if the data is not selected by COLUMNS.

Step 4 - Copy the data to the clipboard

Step 5 - Paste the data into the "email address" field in Canvas. -- Yes, the data will appear odd on this screen. DO NOT attempt to modify it here. Instead, ensure that the role selected is "Student", and click the "Next button".

Step 6 - On the "Add People" screen, select the square box to the left of "Name". After doing this, you will see that the first name and last name information for each student is filled in. -- As you can see, the data automatically fills each cell. Click "Next" to progress to the next screen.

Step 7 - After reviewing the information, select the option to "Add Users".

Step 8 - The students have now been bulk-added. Their information is now listed with a status of "pending". If the Start Date for the course has already arrived, the invitations for the students to join the class will be sent immediately. Otherwise, the invitations will not be sent until the Start Date commences.

Step 9 - Do not forget to cleanup any leftover files. The .csv file can be reused for another course or discarded if it is no longer needed.

For video instructions to create a class and add students to a class, please refer to the following link.



Creating your first class, <https://www.awsacademy.com/forums/s/article/Creating-your-First-Class>

Adding students in bulk to an Academy course, <https://www.awsacademy.com/forums/s/article/Adding-students-in-bulk-to-an-Academy-course>

At AWS Academy, we wish you all the best for your journey as an AWS Academy Educator!

Best,

Akanksha Rai Sharma  
Technical Program Manager, India and South Asia  
AWS Academy



Compose



Inbox

Starred

Snoozed

Sent

Drafts

5

More

Labels

Akansha AWS

AWS

AWS Academy Partner ...

AWS Voucher

Azure

Dean Academic

Galgotia Univ Conference

Shailendra Sir

Software Cost

# Registration approved for Webex webinar: Getting started with AWS Acader



**Akanksha Rai Sharma, AWS Academy** <messenger@webex.com>  
to me

Nov  
**29**  
Wed

## Getting started with AWS Academy

[View on Google Calendar](#)

**When** Wed Nov 29, 2023 10:30am – 11:30am (GMT+5:30)  
**Where** <https://awsvirtual.webex.com/awsvirtual/j.php?MTID=mf3a1cac39a8c80c78c885daa8de083c4>  
**Who** Akanksha Rai Sharma, AWS Academy\*

Yes

Maybe

No

More options

"Getting Started with AWS Academy" is for educators new to AWS Academy who desire better understanding and assistance navig

This session provides a high-level overview of the Academy program, as well as a walk-through of the Academy portal and associa creating a class within the AWS Academy Canvas dashboard.

This session also introduces attendees to other key resources of information to aid both the educator and the student in quickly lea

Finally, this training will teach you how to minimize contacting Customer Support, and to quickly find answers to many common que improve your experience for those times when you do need to use AWS Academy Customer Support.

**NOTE :** We would also request CPOCs/AWS Academy Educators of Institutions to forward the invite to their fellow AWS Academy I



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## AWS Academy Compute Month - Amazon EC2 training

2 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>

Mon, Nov 27, 2023 at 1:55 PM

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

### AWS Academy Compute Month - Amazon EC2

Host: Akanksha Rai Sharma, AWS Academy

Thursday, November 27, 2023

3:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 2 hrs

Register

After your request has been approved, you'll receive instructions for joining the webinar. If you already registered for this webinar, you do not need to register again.

Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)

---

**Rai Sharma, Akanksha** <[shakank@amazon.com](mailto:shakank@amazon.com)>

Thu, Nov 30, 2023 at 11:39 AM

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

---

**Regarding Xvoucher account**

3 messages

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Wed, Dec 13, 2023 at 12:57 PM

Hello ma'am,

As per your message to me Ma'am earlier we created a 50% discount voucher from the xvoucher account of the educator and the rest fee will be paid by the students at the time of scheduling the examination now we are four sisters concerned with college becoming AWS Academy partners except MIET Meerut and I am the only the CPOC of all to create an xvoucher account for benefits of 50% discount for students belongs...So please suggest me for that.

With regards,

Jagbeer Singh

---

**Rai Sharma, Akanksha** <shakank@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Fri, Dec 15, 2023 at 6:47 PM

Hi Professor,

I hope this email finds you well!

I would like to inform you that the voucher process for learners has recently changed. Here, please allow me to emphasize on the 2 ways to request discounted vouchers for students :

1. Students can themselves secure discounted exam vouchers through AWS Emerging Talent Community. Joining the ETC grants the student access to personalized content recommendations, AWS Certification preparation resources and discounted AWS Certification exam vouchers, and more! Please refer to the following article on AWS Academy Forums : <https://www.awsacademy.com/forums/s/article/How-Learners-Can-Secure-Exam-Vouchers-through-the-AWS-Emerging-Talent-Community>. Please note that voucher offers are limited in the ETC and subject to change.
2. Alternatively, AWS Academy offers Xvoucher purchasing accounts program to active member institutions wishing to pay for their students' certification exams at a discount. The institution signs a contract with Xvoucher so they can purchase 100% discount vouchers at a 50% rate. This means the school pays 50% exam fee upfront, and the student can attempt the certification exam without paying any fees: <https://www.awsacademy.com/forums/s/article/How-to-set-up-a-Xvoucher-account-for-an-institution>

I hope this helps. If you would like to connect over a virtual meeting to further discuss on this, please do let me know and I will be happy to have a conversation to clarify any doubts or concerns that you may have.

Best,

Akanksha Rai Sharma

Technical Program Manager

AWS Academy

---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Wednesday, 13 December 2023 at 12:58 PM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** [EXTERNAL] Regarding Xvoucher account

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Fri, Dec 15, 2023 at 9:12 PM

Thank you so much for the clarification Ma'am.

With regards,

Jagbeer Singh  
[Quoted text hidden]



---

**From:** Jagbeer Singh <jagbeer.singh@miet.ac.in>  
**Date:** Wednesday, 13 December 2023 at 12:58 PM  
**To:** "Rai Sharma, Akanksha" <shakank@amazon.com>  
**Subject:** [EXTERNAL] Regarding Xvoucher account

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Rai Sharma, Akanksha" <shakank@amazon.com>

Fri, Dec 15, 2023 at 9:12 PM

Thank you so much for the clarification Ma'am.

With regards,

Jagbeer Singh  
[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

<no subject>

1 message

---

Rai Sharma, Akanksha <shakank@amazon.com>

Fri, Mar 17, 2023 at 1:36 PM

Good day Professors and CPOCs,

I am sharing a summary for the session at AWS Academy Database Month on Amazon DynamoDB service -

For the session, I leveraged PowerPoint presentation slides from Module 8 for AWS Academy Cloud Foundation Course. Labs performed as a part of this session :

[+] Amazon DynamoDB Lab, <https://catalog.us-east-1.prod.workshops.aws/workshops/3ae476e4-e66d-4e78-b22f-6190c79ddee2/en-US/aws-services/dynamodb/100-my-first-table>

Please allow me to share post session reads on Amazon DynamoDB service :

[+] Core components of Amazon DynamoDB, <https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.CoreComponents.html#HowItWorks.CoreComponents.TablesItemsAttributes>

[+] Read Consistency, <https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ReadConsistency.html>

Labs on Amazon DynamoDB service :

[+] <https://amazon-dynamodb-labs.workshop.aws/hands-on-labs/setup.html>

[+] <https://amazon-dynamodb-labs.com/game-player-data.html>

I hope that you enjoyed the training and would look forward to your attendance and participation in future sessions.

Best,  
Akanksha Rai Sharma  
Technical Program Manager  
AWS Academy

1/18/24, 10:49 AM

Meerut Institute of Engineering & Technology Mail - 2 days to go: AWS Academy Educator Conference-Delhi



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## 2 days to go: AWS Academy Educator Conference-Delhi

2 messages

---

Rai Sharma, Akanksha <shakank@amazon.com>

Wed, Jun 14, 2023 at 1:14 PM

Hi AWS Academy educators,

We are looking forward to host you at AWS Academy educator conference in Delhi NCR this Friday (16 June 2023). We would request you to bring the following at the Conference venue:

1. Valid government issued photo ID
2. Laptop to access AWS Academy and perform activities planned at the conference

The event will be face-to-face at AWS office in Gurugram : Friday 16 June 2023, 9-5pm IST.

Step by step process to reach the conference location:

1. On entering the office building, you will need to enter your details on the security team's entry book. Please note that the office building has offices for many MNCs and this entry would be a general entry done by building's security team.
2. Take an elevator for 7<sup>th</sup> floor. The elevator will open at Amazon's reception desk. Indicate to the Amazon employee at reception desk that you are attending AWS Academy/ AWS TnC educator conference on 8<sup>th</sup> floor. The Amazon employee will provide you with a **visitor pass**.
3. After collecting the visitor pass, please take the elevator to 8<sup>th</sup> floor (location of the conference).
4. On 8<sup>th</sup> floor, AWS Academy team will help you with the conference room location for the event.

Important step : Please collect your Visitor pass from 7<sup>th</sup> Floor of the office building. You cannot enter the conference location without the visitor pass.

Following is the exact conference location:

Location : Conference room 08.206, 08<sup>th</sup> Floor Ambience Tower,  
Ambience Corporate Office Tower-II,  
Ambience Island NH-8 Gurugram,  
Haryana - 122002

In case you face any issues getting to the venue, please text or call on the following contact number : 9871023794. In case we are unable to take call, please drop a text or WhatsApp on the same number so that we can get back to you.

I look forward to meeting you all in person!

1/18/24, 10:49 AM

Meerut Institute of Engineering & Technology Mail - 2 days to go: AWS Academy Educator Conference-Delhi

Have a lovely day ahead

Akanksha Rai Sharma

Technical Program Manager, India and South Asia


AWS Academy

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Puneet Agarwal <puneet@miet.ac.in>

Thu, Jun 15, 2023 at 12:18 PM

Respected Sir,

 With due respect, I am writing this email regarding attending the AWS Educator one-day conference which will be held on 16/06.2023 in Gurgaon. So being an AWS Educator for MIET Meerut I got registered and received an invitation from their side, As per the earlier email I sent to you on 12/06/2023. So I am requesting you please arrange a conveyance for to and fro for which I shall be grateful to you forever.

With Regards,

Jagbeer Singh  
Mob# 9528165242  
[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadline Jan 10, 2024 EOD

5 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Fri, Dec 29, 2023 at 2:55 PM

Dear Academy Champions,

### Summary:

Full time Analyst Trainee and Associate Analyst Positions at Deloitte

Location : Pan India

### About the Organization:

A global organization, Deloitte delivers solutions to clients who are pioneers in the fields of technology. Professionals in the Deloitte US India Consulting-Technology Practice, offer both advisory and implementation services that provide clients with comprehensive solutions to help them better manage the critical business of information and technology. Deloitte accomplishes this mission through their capabilities and continued development of their people and marketplace service offerings that come from within consulting and the overall firm.

### Job Description with Required Skill Sets - see attached

### Pre requisite:

Should possess an [AWS Academy course completion](#) or are [globally certified Cloud Practitioner or Associate Developer or AWS Associate Solution Architect](#). (*preferred globally certified*)

### For Analyst Trainee Position

- B.E / B.Tech (IT, CS and circuit branches), M.E/ M.Tech Integrated courses (All Streams), 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

### For Associate Analyst

- BSc (Any combination with Computer Science / IT / Mathematics / Statistics / Electronics) / BCA / 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

**Next Steps:** Interested students can apply at <http://tinyurl.com/5xn9rtm> (deadline Jan 10, 2024 EOD). *Deloitte will touch base for any further communication, if shortlisted.*

1/18/24, 11:03 AM

Meerut Institute of Engineering & Technology Mail - Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadl...

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

**2 attachments**

 **AT JD for NLA.pdf**  
268K

 **Associate Analyst for NLA.pdf**  
219K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Fri, Dec 29, 2023 at 3:29 PM

Thank you for the information Sir, I am circulating it among 2024 batch students.

With regards

Jagbeer Singh  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>

Fri, Dec 29, 2023 at 3:31 PM

To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>

Cc: Puneet Agarwal <puneet@miet.ac.in>

[Quoted text hidden]

---

**2 attachments**

 **AT JD for NLA.pdf**  
268K

 **Associate Analyst for NLA.pdf**  
219K

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: HOD Computer Science <hodcomputer@miet.ac.in>

Fri, Dec 29, 2023 at 3:31 PM

----- Forwarded message -----

From: **Mehra, Lokesh** <lokmehra@amazon.com>

Date: Fri, Dec 29, 2023 at 2:55 PM

Subject: Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadline Jan 10, 2024 EOD

To:

[Quoted text hidden]

1/18/24, 11:03 AM

Meerut Institute of Engineering & Technology Mail - Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadl...

---

2 attachments



AT JD for NLA.pdf  
268K



Associate Analyst for NLA.pdf  
219K

---

Mehra, Lokesh <lokmehta@amazon.com>  
To: Jagbeer Singh <jagbeer.singh@miet.ac.in>

Fri, Dec 29, 2023 at 3:40 PM

Thanks Sirji 🙏

On 29 Dec 2023, at 15:31, Jagbeer Singh <jagbeer.singh@miet.ac.in> wrote:

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you can confirm the sender and know the content is safe.

[Quoted text hidden]



Jagbeer Singh &lt;jagbeer.singh@miet.ac.in&gt;

## Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadline July 31 EOD

5 messages

Mehra, Lokesh &lt;lokmehra@amazon.com&gt;

Mon, Jul 24, 2023 at 3:11 PM

Dear Academy Champions,

### Summary:

Full time Analyst and Associate Analyst Positions at Deloitte

Location : Pan India

### About the Organization:

A global organization, Deloitte delivers solutions to clients who are pioneers in the fields of technology. Professionals in the Deloitte US India Consulting-Technology Practice, offer both advisory and implementation services that provide clients with comprehensive solutions to help them better manage the critical business of information and technology. Deloitte accomplishes this mission through their capabilities and continued development of their people and marketplace service offerings that come from within consulting and the overall firm.

### Job Description with Required Skill Sets

- Design and develop solutions for clients across industries using capabilities across domains like Digital, Cloud, ERP Packages, and Analytics
- Analyze and improve business and delivery processes to meet strategic client objectives that will accelerate clients towards a technology-driven future
- Build, test and deliver solutions and support application design
- Manage projects or project modules independently
- Must have problem-solving skills and attention to detail
- Strong communication and collaboration skills
- Ability to prioritize tasks, work on multiple assignments, and raise concerns/questions, where appropriate
- Interact with clients functional Subject Matter Experts
- Willingness to work in shifts, deadline-oriented and quality focused

-

### Pre requisite:

Should possess an AWS Academy course completion or are globally certified Cloud Practitioner or Associate Developer or AWS Associate Solution Architect. (preferred globally certified)

### For Analyst Position

- B.E / B.Tech (All Streams), M.E/ M.Tech Integrated courses (All Streams), 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

### For Associate Analyst

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadl...

- BSc (Any combination with Computer Science / IT / Mathematics / Statistics / Electronics) / BCA / 2024 Graduates only
- 60% Aggregate or 6.5 CGPA in current course
- No Active Backlogs

**Next Steps:** Interested students can apply at <https://tinyurl.com/5e57d65d> (deadline July 31 EOD)

Regards,

Employer Engagement Team

*AWS India makes no recommendations regarding any job listing or hiring company referenced in this email. In addition, AWS India assumes no responsibility for (i) the contents, accuracy, or completeness of any job listing, (ii) the availability or unavailability of any jobs referenced in any job listing, or (iii) any communications between hiring companies and AWS Academy member institutions, instructors, or learners that may result from any job listing.*

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: "Mehra, Lokesh" <lokmehra@amazon.com>

Mon, Jul 24, 2023 at 6:17 PM

Thank you for the information.  
[Quoted text hidden]

---

**Jagbeer Singh** <jagbeer.singh@miet.ac.in>  
To: Placement MIET <placement@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>  
Cc: Puneet Agarwal <puneet@miet.ac.in>, Shailendra Singh <shailendra.singh@miet.ac.in>

Tue, Jul 25, 2023 at 9:15 AM

[Quoted text hidden]

---

**Shailendra Singh** <shailendra.singh@miet.ac.in>  
Reply-To: info@miet.ac.in  
To: 2019 STUDENT <2019@miet.ac.in>

Tue, Jul 25, 2023 at 9:19 AM

Cc: Placement MIET <placement@miet.ac.in>, Puneet Agarwal <puneet@miet.ac.in>, Vivek Kumar Jain <vivek.jain@miet.ac.in>, Ayush Singhal <Ayush.singhal@mitmeerut.ac.in>, Naveen Kaushik <naveen.kaushik@mitmeerut.ac.in>, Placement.coordinators@miet.ac.in

[Quoted text hidden]

---

**Vivek Kumar Jain** <vivek.jain@miet.ac.in>  
To: "2020.BTech" <2020.btech@miet.ac.in>, MCA 2022 <2022.mca@miet.ac.in>

Tue, Jul 25, 2023 at 9:33 AM

Cc: Shailendra Singh <shailendra.singh@miet.ac.in>, Diksha Arya <diksha.arya@miet.ac.in>, Ajay Kumar <ajay.kumar@miet.ac.in>, Praveen Chakravarti <praveen.chakravarti@miet.ac.in>, "Dr. Husain Mehdi" <husain.mehdi@miet.ac.in>, Shivangi Sehrawat <shivangi.sehrawat@miet.ac.in>, Kanchan Sharma <kanchan.sharma@miet.ac.in>, Dilip Rawat <dilip.rawat@miet.ac.in>, Aditi Bhardwaj <Aditi.bhardwaj@miet.ac.in>, Kripa Shanker Mishra <kripa.mishra@miet.ac.in>, HOD Computer Science <hodcomputer@miet.ac.in>, HOD Information Technology <hodit@miet.ac.in>, HOD Electronics <hodelectronics@miet.ac.in>, HOD Electrical <hodelectrical@miet.ac.in>, HOD Mechanical <hodmechanical@miet.ac.in>, HOD Chemical <hodchemical@miet.ac.in>, HOD Biotechnology <hodbiotech@miet.ac.in>, HOD Civil <hodcivil@miet.ac.in>, HOD MCA <hodmca@miet.ac.in>, Ayush Singhal <ayush.singhal@mitmeerut.ac.in>, Naveen Kaushik <naveen.kaushik@mitmeerut.ac.in>, Jagbeer Singh <jagbeer.singh@miet.ac.in>

1/18/24, 11:09 AM

Meerut Institute of Engineering & Technology Mail - Analyst and Associate Analyst Positions for FY 2024 graduating batch - Deadl...

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## AWS Academy Delivery Feedback

2 messages

---

Info (AWS Academy) <info@awsacademy.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Thu, Jan 18, 2024 at 10:30 AM

English | Español | Portugues do Brasil | French | 中国人 | 日本 | 한국  
어 | Indonesian

### English

Hello Jagbeer Singh,

Thank you for delivering AWS Academy Cloud Architecting ( CLASS-0000052516 ). We would appreciate your feedback to help us improve the teaching experience for all AWS Academy educators and students. The survey will take approximately three minutes to complete.

**Please complete our end-of-delivery feedback survey, based on your preferred language, today!**

If you receive an Access Denied error, please contact AWS Academy Support to gain access to the survey in your preferred language.

Thank you for helping us improve AWS Academy courses!

AWS Academy team

### Spanish - Español

Hola, :

Gracias por dictar AWS ( ). Agradecemos sus comentarios, ya que nos ayudan a mejorar la experiencia docente de todos los instructores y estudiantes de AWS Academy. Tardará aproximadamente tres minutos en completar esta encuesta.

1/18/24, 11:15 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Delivery Feedback

Si usted recibe un error de acceso denegado, por favor póngase en contacto con AWS Academy Support para obtener acceso a la encuesta en su idioma preferido.

Gracias por ayudarnos a mejorar AWS Academy.

Equipo de AWS Academy

Brazilian Portuguese - Portugues do Brasil

Olá, Jagbeer Singh,

Agradecemos por entregar o curso AWS Academy Cloud Architecting ( CLASS-0000052516 ). Sua opinião nos ajudará a melhorar a experiência de ensino para todos os instrutores e alunos do AWS Academy. Esta pesquisa leva cerca de três minutos para ser concluída.

Se você receber um erro de acesso negado, entre em contato com o AWS Academy Support para obter acesso à pesquisa no idioma de sua preferência.

Agradecemos a sua ajuda para melhorar o AWS Academy!

Equipe do AWS Academy

French

Bonjour Jagbeer Singh,

Merci d'avoir dispensé AWS Academy Cloud Architecting ( CLASS-0000052516 ). Nous apprécierions vos commentaires afin de nous aider à améliorer l'expérience pédagogique de tous les enseignants et étudiants d'AWS Academy. Cela ne nécessitera qu'environ trois minutes pour répondre au questionnaire.

Nous vous remercions de bien vouloir compléter l'enquête de fin de cursus, disponible dans la langue de votre choix:

<https://awsacademy.instructure.com/courses/65214/quizzes/137837>.

1/18/24, 11:15 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Delivery Feedback

Si vous recevez un message d'erreur « Accès refusé », contactez le support AWS Academy (<https://support.aws.amazon.com/#!/contacts/aws-academy>) pour accéder au sondage.

Merci de nous aider à améliorer les cours d'AWS Academy!

L'équipe d'AWS Academy

### Chinese - 中国人

Jagbeer Singh 您好：

感谢您教授 AWS Academy Cloud Architecting ( CLASS-0000052516 )。我们非常感谢您的反馈，这些反馈能够帮助我们改善所有 AWS Academy 教育工作者和学生的教学体验。完成此调查大约需要三分钟。

如果您收到“访问被拒绝 (Access Denied)”错误，请联系AWS Academy支持团队以获取访问您首选语言的调研问卷的权限。

感谢您帮助我们改进 AWS Academy ！

AWS Academy 团队

### Japanese - 日本

Jagbeer Singh 様、

この度は、AWS Academy Cloud Architecting ( CLASS-0000052516 ) の講師をお務めいただきありがとうございました。AWS Academy では、講師と受講者の皆様により良いプログラムをお届けできるよう、皆様のご意見を伺うためのアンケートを実施しております。アンケートの所要時間は約3分です。

万が一「アクセスが拒否されました (Access Denied)」というエラーが発生した場合は、ご希望の言語でのアンケートにアクセスできるよう、AWS Academy サポートまでご相談ください。

AWS Academy の改善にご協力いただきありがとうございます。

AWS Academy チーム一同

Korean - 한국어

Jagbeer Singh 님께,

AWS Academy Cloud Architecting( CLASS-0000052516 ) 과정을 강의해주셔서 감사합니다. 모든 AWS Academy 강사와 학생을 위해 강의 환경을 개선할 수 있도록 피드백을 들려주시면 감사하겠습니다. 설문조사 완료에는 약 3분 정도 소요됩니다.

액세스 거부 오류가 발생한 경우 AWS Academy Support에 문의하여 원하는 언어로 설문조사에 액세스하십시오.

AWS Academy 개선에 참여해주셔서 감사합니다.

AWS Academy 팀

Indonesian

Halo Jagbeer Singh,

Terima kasih telah menyelesaikan proses pengajaran AWS Academy Cloud Architecting ( CLASS-0000052516 ). Untuk membantu kami meningkatkan pengalaman mengajar bagi semua pendidik dan siswa AWS Academy, kami akan sangat berterima kasih jika anda dapat memberi masukan melalui survei singkat di bawah ini. Survei hanya akan membutuhkan waktu sekitar tiga menit untuk menyelesaikannya.

Mohon kiranya agar dapat melengkapi survei akhir pembelajaran berikut pada hari ini. Anda juga dapat memilih bahasa yang ingin digunakan.

Bilamana Anda mendapat pesan kesalahan "Access Denied", silahkan menghubungi AWS Academy Support (<https://support.aws.amazon.com/#!/contacts/aws-academy>) untuk mendapatkan akses yang tepat ke survei dalam bahasa pilihan Anda.

Terima kasih telah membantu upaya kami dalam meningkatkan kualitas pembelajaran AWS Academy!

Tim AWS Academy

---

Info (AWS Academy) <info@awsacademy.com>  
To: "jagbeer.singh@miet.ac.in" <jagbeer.singh@miet.ac.in>

Thu, Jan 18, 2024 at 10:30 AM

English | Español | Portugues do Brasil | French | 中国人 | 日本 | 한국  
어 | Indonesian

### English

Hello Jagbeer Singh,

Thank you for delivering AWS Academy Cloud Architecting ( CLASS-0000052511 ). We would appreciate your feedback to help us improve the teaching experience for all AWS Academy educators and students. The survey will take approximately three minutes to complete.

**Please complete our end-of-delivery feedback survey, based on your preferred language, today!**

If you receive an Access Denied error, please contact AWS Academy Support to gain access to the survey in your preferred language.

Thank you for helping us improve AWS Academy courses!

1/18/24, 11:15 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Delivery Feedback

AWS Academy team

Spanish - Español

Hola, :

Gracias por dictar AWS ( ). Agradecemos sus comentarios, ya que nos ayudan a mejorar la experiencia docente de todos los instructores y estudiantes de AWS Academy. Tardará aproximadamente tres minutos en completar esta encuesta.

Si usted recibe un error de acceso denegado, por favor póngase en contacto con AWS Academy Support para obtener acceso a la encuesta en su idioma preferido.

Gracias por ayudarnos a mejorar AWS Academy.

Equipo de AWS Academy

Brazilian Portuguese - Portugues do Brasil

Olá, Jagbeer Singh,

Agradecemos por entregar o curso AWS Academy Cloud Architecting ( CLASS-0000052511 ). Sua opinião nos ajudará a melhorar a experiência de ensino para todos os instrutores e alunos do AWS Academy. Esta pesquisa leva cerca de três minutos para ser concluída.

Se você receber um erro de acesso negado, entre em contato com o AWS Academy Support para obter acesso à pesquisa no idioma de sua preferência.

Agradecemos a sua ajuda para melhorar o AWS Academy!

Equipe do AWS Academy

French

Bonjour Jagbeer Singh,

Merci d'avoir dispensé AWS Academy Cloud Architecting ( CLASS-0000052511 ). Nous apprécierions vos commentaires afin de nous aider à améliorer l'expérience pédagogique de tous les enseignants et étudiants d'AWS Academy. Cela ne nécessitera qu'environ trois minutes pour répondre au questionnaire.

Nous vous remercions de bien vouloir compléter l'enquête de fin de cursus, disponible dans la langue de votre choix:

<https://awsacademy.instructure.com/courses/65214/quizzes/137837>.

Si vous recevez un message d'erreur « Accès refusé », contactez le support AWS Academy (<https://support.aws.amazon.com/#/contacts/aws-academy>) pour accéder au sondage.

Merci de nous aider à améliorer les cours d'AWS Academy!

L'équipe d'AWS Academy

Chinese - 中国人

Jagbeer Singh 您好 :

感谢您教授 AWS Academy Cloud Architecting ( CLASS-0000052511 )。我们非常感谢您的反馈，这些反馈能够帮助我们改善所有 AWS Academy 教育工作者和学生的教学体验。完成此调查大约需要三分钟。

如果您收到“访问被拒绝 (Access Denied)”错误，请联系AWS Academy支持团队以获取访问您首选语言的调研问卷的权限。

感谢您帮助我们改进 AWS Academy !

AWS Academy 团队

Japanese - 日本

Jagbeer Singh 様、

この度は、AWS Academy Cloud Architecting ( CLASS-0000052511 ) の講師をお務めいただきありがとうございました。AWS Academy では、講師と受講者の皆様により良いプログラムをお届けできるよう、皆様のご意見を伺うためのアンケートを実施しております。アンケートの所要時間は約 3 分です。

万が一「アクセスが拒否されました (Access Denied)」というエラーが発生した場合は、ご希望の言語でのアンケートにアクセスできるよう、AWS Academy サポートまでご相談ください。

AWS Academy の改善にご協力いただきありがとうございます。

AWS Academy チーム一同

Korean - 한국어

Jagbeer Singh 님께,

AWS Academy Cloud Architecting( CLASS-0000052511 ) 과정을 강의해주셔서 감사합니다. 모든 AWS Academy 강사와 학생을 위해 강의 환경을 개선할 수 있도록 피드백을 들려주시면 감사하겠습니다. 설문조사 완료에는 약 3분 정도 소요됩니다.

액세스 거부 오류가 발생한 경우 AWS Academy Support에 문의하여 원하는 언어로 설문조사에 액세스하십시오.

AWS Academy 개선에 참여해주셔서 감사합니다.

AWS Academy 팀

Indonesian

Halo Jagbeer Singh,

1/18/24, 11:15 AM

Meerut Institute of Engineering & Technology Mail - AWS Academy Delivery Feedback

Terima kasih telah menyelesaikan proses pengajaran AWS Academy Cloud Architecting ( CLASS-0000052511 ). Untuk membantu kami meningkatkan pengalaman mengajar bagi semua pendidik dan siswa AWS Academy, kami akan sangat berterima kasih jika anda dapat memberi masukan melalui survei singkat di bawah ini. Survei hanya akan membutuhkan waktu sekitar tiga menit untuk menyelesaikannya.

[Quoted text hidden]



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Registration approved for Webex webinar: AWS Academy Machine Learning Month - Amazon Forecast and Amazon Rekognition

1 message

---

Akanksha Rai Sharma, AWS Academy <messenger@webex.com>  
Reply-To: shakank@amazon.com  
To: jagbeer.singh@miet.ac.in

Thu, May 18, 2023 at 11:51 AM

"AWS Academy Machine Learning Month" is for educators who are new to AWS or Cloud and desire to gain better understanding of AWS security services.

The sessions scheduled in the month of June provide insight to some widely used AWS machine learning services and are complemented by hands-on lab exercises on AWS, leveraging the AWS Academy Learner Lab course. The session is open for all educators teaching at AWS Academy.

The session scheduled on 8 June 2023, 13:00 IST provides insight to Amazon Forecast and Amazon Rekognition.

---



**Your registration for this Webex webinar has been approved.**

Thursday, June 8, 2023

1:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 2 hrs

Add to calendar Google · O365

Join webinar

**More ways to join:**

**Join from the webinar link**

<https://awsvirtual.webex.com/awsvirtual/j.php?MTID=m8ea0b7527aa43b25c3aa452e47444aa3>

**Join by webinar number**

1/18/24, 10:52 AM

Meerut Institute of Engineering & Technology Mail - Registration approved for Webex webinar: AWS Academy Machine Learning ...

Webinar number (access code): 2557 539 3022

Webinar password: 8wfpqU3QNd2 (89377837 from phones and video systems)

**Tap to join from a mobile device (attendees only)**

1-844-621-3956,,25575393022#89377837# United States Toll Free

+1-650-479-3208,,25575393022#89377837# United States Toll

Some mobile devices may ask attendees to enter a numeric password.

**Join by phone**

1-844-621-3956 United States Toll Free

+1-650-479-3208 United States Toll

Global call-in numbers | Toll-free calling restrictions

Need help? Go to <https://help.webex.com>

© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)

---

**2 attachments**

 **Webex\_webinar.ics**  
10K

 **invite.ics**  
10K



Jagbeer Singh <jagbeer.singh@miet.ac.in>

---

## Registration approved for Webex webinar: AWS Academy Machine Learning Month - Amazon Polly, Amazon Comprend and Amazon Translate

1 message

---

Akanksha Rai Sharma, AWS Academy <messenger@webex.com>

Thu, May 18, 2023 at 1:55 PM

Reply-To: shakank@amazon.com

To: jagbeer.singh@miet.ac.in

"AWS Academy Machine Learning Month" is for educators who are new to AWS or Cloud and desire to gain better understanding of AWS security services.

The sessions scheduled in the month of June provide insight to some widely used AWS machine learning services and are complemented by hands-on lab exercises on AWS, leveraging the AWS Academy Learner Lab course. The session is open for all educators teaching at AWS Academy.

The session scheduled on 22 June 2023, 13:00 IST provides insight to Amazon Polly, Amazon Comprend and Amazon Translate.

---



**Your registration for this Webex webinar has been approved.**

Thursday, June 22, 2023

1:00 PM | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi | 2 hrs

Add to calendar Google · O365

Join webinar

### More ways to join:

#### Join from the webinar link

<https://awsvirtual.webex.com/awsvirtual/j.php?MTID=mec203002860f71f235782e7e44654a55>

1/18/24, 10:51 AM

Meerut Institute of Engineering & Technology Mail - Registration approved for Webex webinar: AWS Academy Machine Learning ...

**Join by webinar number**

Webinar number (access code): 2550 373 8963

Webinar password: rmMYa6xrn86 (76692697 from phones and video systems)

**Tap to join from a mobile device (attendees only)**

1-844-621-3956,,25503738963#76692697# United States Toll Free

+1-650-479-3208,,25503738963#76692697# United States Toll

Some mobile devices may ask attendees to enter a numeric password.

**Join by phone**

1-844-621-3956 United States Toll Free

+1-650-479-3208 United States Toll

Global call-in numbers | Toll-free calling restrictions

Need help? Go to <https://help.webex.com>

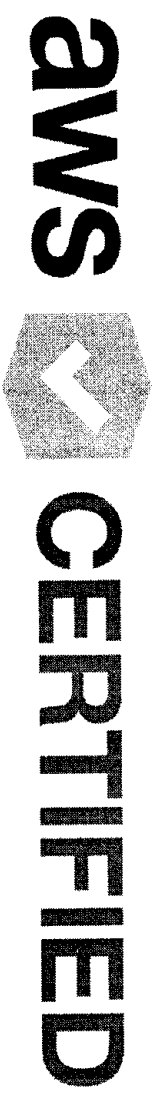
© 2023 Cisco and/or its affiliates. All rights reserved. [Privacy Statement](#) | [Terms of Service](#)

---

**2 attachments**

 **Webex\_webinar.ics**  
10K

 **invite.ics**  
10K



**Mragank Singhal**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

September 29, 2018

**Expiration Date**

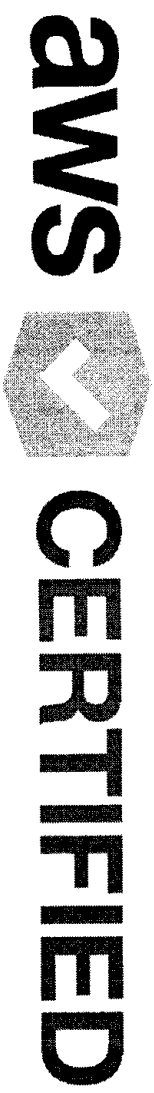
September 29, 2020

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

Maureen Loneragan  
Director, Training and Certification

Validation Number JEZPVNP21FRE1CW4

Validate at: <http://aws.amazon.com/verification>



**Nidhi tawra**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

September 29, 2018

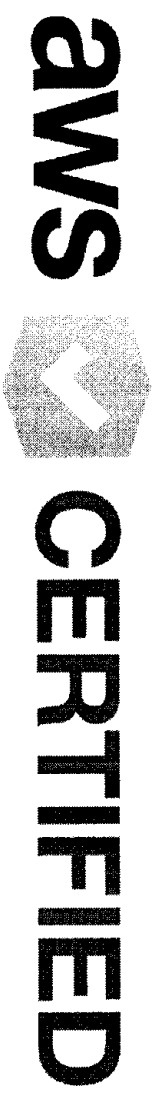
**Expiration Date**

September 29, 2020

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

Maureen Loneragan  
Director, Training and Certification

Validation Number 6JXKB8KC1VA16CD  
Validate at: <http://aws.amazon.com/verification>



**Rupal Jain**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

A handwritten signature in cursive script, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

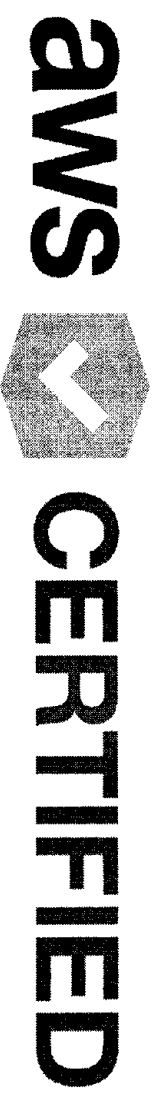
**Issue Date**

May 06, 2019

**Expiration Date**

May 06, 2022

Validation Number 3ZWQ8M71DFF4123Q  
Validate at: <http://aws.amazon.com/verification>



**SHAILI SINGHAL**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

**Issue Date**  
May 06, 2019

**Expiration Date**  
May 06, 2022

Validation Number F9DYZZ32L1Q1QGKM  
Validate at: <http://aws.amazon.com/verification>



**Ajay Kumar**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

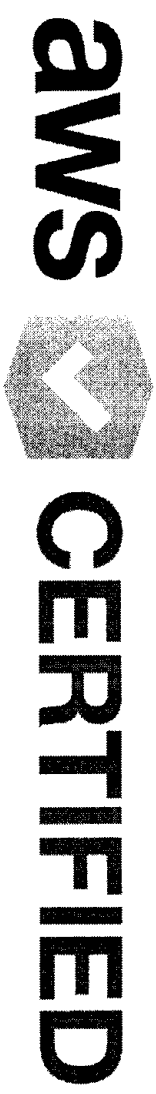
**Issue Date**  
Dec 19, 2019

**Expiration Date**  
Dec 19, 2022

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

**Maureen Loneragan**  
Director, Training and Certification

Validation Number Z4BS1BBKPMV4Q7SN  
Validate at: <http://aws.amazon.com/verification>



**Anjali Sharma**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

**Dec 17, 2019**

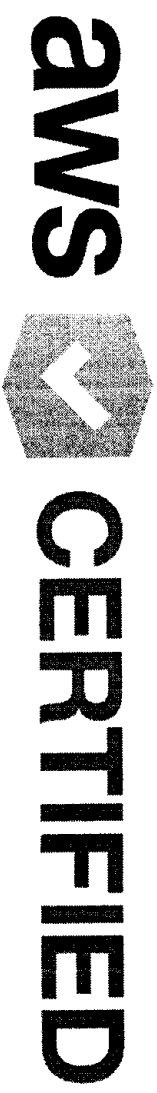
**Expiration Date**

**Dec 17, 2022**

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

**Maureen Loneragan**  
Director, Training and Certification

Validation Number JYYGFVWCPNE11GCZ  
Validate at: <http://aws.amazon.com/verification>



**Anjali Sharma**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Solutions Architect - Associate**

**Issue Date**

**Jun 24, 2020**

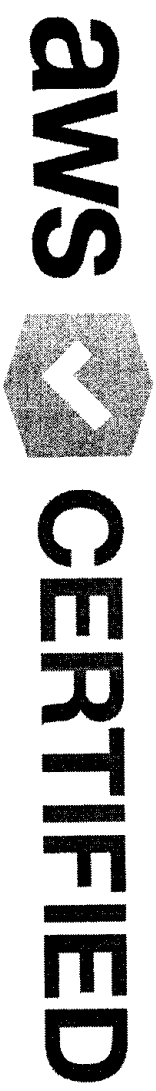
**Expiration Date**

**Jun 24, 2023**

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

**Maureen Loneragan**  
Director, Training and Certification

Validation Number M0QSEGKKNJ14QNGQ  
Validate at: <http://aws.amazon.com/verification>



**Arpesh Singh**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

Jul 24, 2019

**Expiration Date**

Jul 24, 2022

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

Maureen Loneragan  
Director, Training and Certification

Validation Number EBMPQ61KM1QEQQ9Y  
Validate at: <http://aws.amazon.com/Verification>



**babli kumari**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

**Dec 14, 2019**

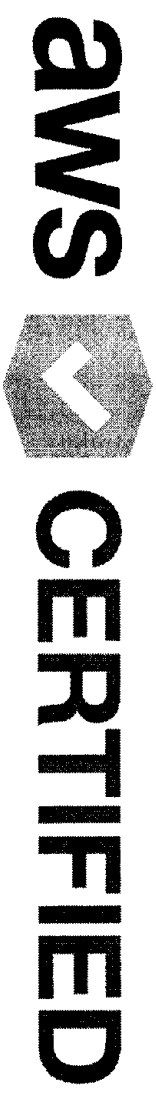
**Expiration Date**

**Dec 14, 2022**

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number 1BJ3TK11HEE41VCF  
Validate at: <http://aws.amazon.com/verification>



**Baldivya Mitra**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

Jan 02, 2020

**Expiration Date**

Jan 02, 2023

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

Maureen Loneragan  
Director, Training and Certification

Validation Number XTSSWXX2HNB112SR  
Validate at: <http://aws.amazon.com/verification>



**BHAWNA GUPTA**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

**Jul 24, 2019**

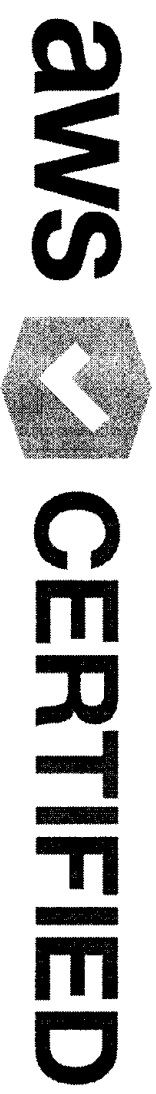
**Expiration Date**

**Jul 24, 2022**

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number PKLGE0W1EFQQ1CSR  
Validate at: <http://aws.amazon.com/verification>



**BHAWNA GUPTA**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Solutions Architect - Associate**

**Issue Date**

Jun 19, 2020

**Expiration Date**

Jun 19, 2023

A handwritten signature in cursive script, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number P65GXNK2H1V11VS5

Validate at: <http://aws.amazon.com/verification>



**MD IQBAL**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

Jun 29, 2020

**Expiration Date**

Jun 29, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number 5BPXE9YCHEV11DK4  
Validate at: <http://aws.amazon.com/verification>



**Nagresh Kumar**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

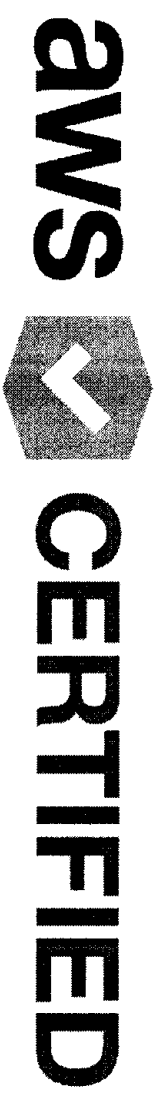
**Issue Date**  
Dec 10, 2019

**Expiration Date**  
Dec 10, 2022

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

**Maureen Loneragan**  
Director, Training and Certification

Validation Number YC1ZSX11P1E41X9T  
Validate at: <http://aws.amazon.com/verification>



**syed naushad imam**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**

Jan 03, 2020

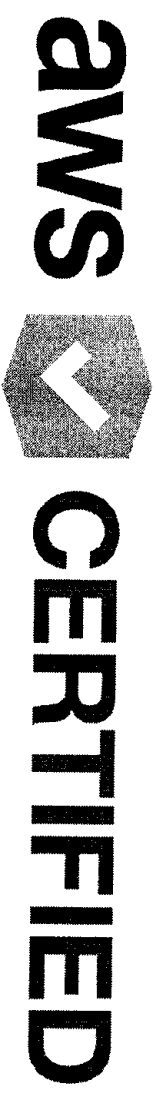
**Expiration Date**

Jan 03, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number JPN0XSF1FFE114KB  
Validate at: <http://aws.amazon.com/verification>



**Nidhi tawra**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Solutions Architect - Associate**

**Issue Date**  
Jan 11, 2020

**Expiration Date**  
Jan 11, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number 816HYGE1FJ14QE9G  
Validate at: <http://aws.amazon.com/verification>



**Pragya Gaur**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**  
Aug 02, 2019

**Expiration Date**  
Aug 02, 2022

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number NMJ8TV42E2VEQMG2  
Validate at: <http://aws.amazon.com/verification>



**Raghuraj Singh**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**  
Jan 14, 2020

**Expiration Date**  
Jan 14, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number 0G512ZQCN2Q11MKZ  
Validate at: <http://aws.amazon.com/verification>



**Surbhi Jain**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

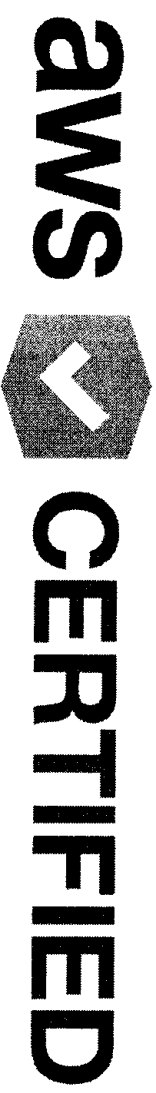
**Issue Date**  
Jul 24, 2019

**Expiration Date**  
Jul 24, 2022

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number DF4L40Q2E144QSK5  
Validate at: <http://aws.amazon.com/verification>



**Surbhi Jain**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Solutions Architect - Associate**

**Issue Date**  
Jun 23, 2020

**Expiration Date**  
Jun 23, 2023

A handwritten signature in cursive script, appearing to read "Maureen Loneragan".

**Maureen Loneragan**  
Director, Training and Certification

Validation Number 372TR452H21QQ3C4  
Validate at: <http://aws.amazon.com/verification>



VINAY KUMAR SINGHAL

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

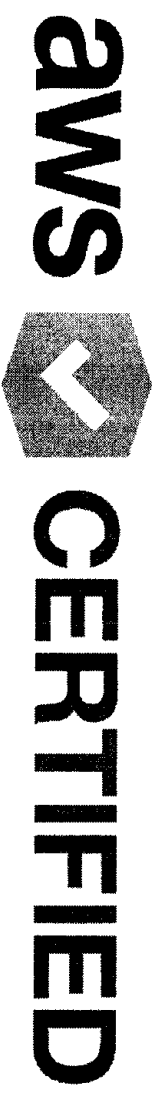
**Issue Date**  
Aug 01, 2019

**Expiration Date**  
Aug 01, 2022

A handwritten signature in cursive script, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number 9TTFDGG13EFE1Z5N  
Validate at: <http://aws.amazon.com/verification>



**vishal Jayaswal**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Cloud Practitioner**

**Issue Date**  
Aug 01, 2019

**Expiration Date**  
Aug 01, 2022

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number 38G1SD1C3JQE1093  
Validate at: <http://aws.amazon.com/verification>



**abhishhek kumar**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified SysOps Administrator - Associate**

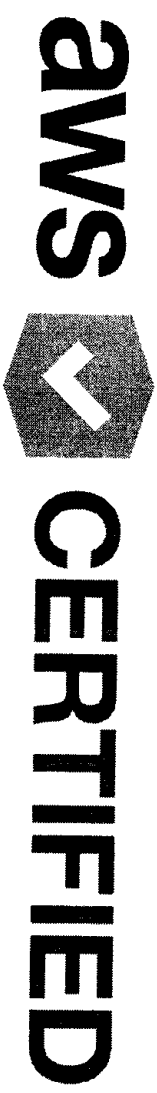
**Issue Date**  
Oct 17, 2020

**Expiration Date**  
Oct 17, 2023

A handwritten signature in cursive script, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number 6178Q3HLCBREQSWE  
Validate at: <http://aws.amazon.com/verification>



**abhishek kumar**

has successfully completed the AWS Certification requirements and has achieved their:

**AWS Certified Solutions Architect - Associate**

**Issue Date**  
Oct 28, 2020

**Expiration Date**  
Oct 28, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

**Maureen Lonergan**  
Director, Training and Certification

Validation Number W4CTH0TB11QQ1NWS  
Validate at: <http://aws.amazon.com/verification>



vishal jayaswal

has successfully completed the AWS Certification requirements and has achieved their:

## AWS Certified Solutions Architect - Associate

Issue Date  
Jul 01, 2020

Expiration Date  
Jul 01, 2023

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan  
Director, Training and Certification

Validation Number 8M6R7T3CPBB4Q6GJ  
Validate at: <http://aws.amazon.com/verification>