

DAY 1 | WEDNESDAY, 25 MAY 2022

OPENING KEYNOTE									
TRACK	AI/ML	BIG DATA & ANALYTICS	MIGRATION AND MODERNISATION	BUILDING MODERN APPLICATIONS	SECURITY AND COMPLIANCE	STORAGE AND DATABASES	BUILD ON AWS	SCALE ON AWS	COMPUTE ANYWHERE
9:30 - 11:30 [GMT +5:30]									
11:30 - 12:00 [GMT +5:30]	Transforming businesses with AI & ML [Level 200]	AWS for data [Level 100]	Enterprise digital transformation journey of a large media house [Level 100]	Innovate with speed and agility - Modernise on AWS [Level 100]	Culture of security [Level 200]	Open source database modernisation from legacy commercial database for a core banking solution [Level 300]	Architecting for sustainability [Level 300]	Architecting your serverless applications for hyperscale [Level 300]	Selecting and optimising Amazon EC2 instances [Level 100]
12:00 - 12:30 [GMT +5:30]	Use machine learning to enhance demand forecasting workflows on AWS [Level 200]	Break free from the constraints of on-premises data warehouses with Amazon Redshift [Level 300]	Fast and risk-free migration using VMware cloud on AWS [Level 200]	Modernisation with containers [Level 200]		Architecting highly available multi-tenant business workflows across regions [Level 300]	End-to-End CI/CD at scale with infrastructure-as-code on AWS [Level 300]	Razorpay's journey from monolith to mammoth microservices [Level 200]	HPC on AWS - Innovating without infrastructure constraints [Level 200]
12:30 - 13:00 [GMT +5:30]	Machine learning (ML) powered intelligent search with Amazon Kendra [Level 200]	Data driven customer engagement [Level 200]	Modernising Microsoft workloads on AWS [Level 300]	Building serverless microservices & web applications on AWS [Level 300]	Build a zero-trust architecture on AWS [Level 300]	Deploying managed serverless databases on AWS [Level 300]	Just-in-time worker nodes for Amazon Elastic Kubernetes Service using Karpenter [Level 300]	Architecture patterns for multi-region applications - Part 1 - Needs and approaches [Level 300]	Hybrid edge services - Bring AWS to your data centres, remote offices, and beyond [Level 200]
13:00 - 13:30 [GMT +5:30]	LUNCH BREAK								
13:30 - 14:00 [GMT +5:30]	Implementing MLOps practices with Amazon SageMaker [Level 300]	Move big data to the cloud with Amazon EMR [Level 300]	Enabling digital transformation with SAP on AWS [Level 300]	Build offline first cross-platform web and mobile applications with Flutter [Level 300]	Deploy hybrid cloud security efficiently - Challenges, trends and best practices [Level 300]	Using Amazon DynamoDB to design applications for high performance at scale [Level 300]	Build serverless apps with SAM Accelerate and SAM Pipelines [Level 300]	Architecture patterns for multi-region applications - Part 2 - Data backup, replication, traffic routing and deployment [Level 300]	Semiconductor design (EDA) using hybrid-cloud powered by Amazon FSx for NetApp ONTAP [Level 200]
14:00 - 14:30 [GMT +5:30]	Personalising customer experience using reinforcement learning (RL) [Level 300]	Simplify data integration with AWS Glue [Level 200]	7 practical ways to optimise your AWS bill [Level 100]	Implement event-based processing for asynchronous communication [Level 300]	Simplify cloud governance with AWS Control Tower [Level 300]	Migrating mission critical databases to AWS managed database services [Level 300]	Build performant, scalable and secure GraphQL APIs [Level 300]	Recover your applications quickly and cost effectively using AWS Elastic Disaster Recovery [Level 300]	Stay on the leading edge of price and performance - migrate your workloads to AWS Graviton instances [Level 100]
14:30 - 15:00 [GMT +5:30]	Build automated demand planning systems using Amazon Forecast [Level 200]	AWS Well-Architected with Amazon OpenSearch Service [Level 300]	Migrate and modernise legacy applications with App2Container [Level 300]	Automate end-to-end application and infrastructure development and deployment (CI/CD) pipeline with AWS dev tools [Level 300]	Edge security - What's new [Level 300]	Turbo-charge workloads with Amazon In-Memory Databases [Level 300]	Build sustainable applications on AWS using Rust [Level 200]	CRED manages hyper scale for events like IPL with Amazon ECS [Level 200]	Optimise your compute for cost and capacity with Amazon EC2 Spot and Amazon EC2 Auto Scaling Services [Level 200]
15:00 - 15:30 [GMT +5:30]	Optimise your machine learning (ML) inferencing costs with AWS Inferentia [Level 300]	Democratising insights - Scaling machine learning beyond the data scientist [Level 200]	Accelerating app modernization using iterative approach with AWS [Level 100]	Observability for modern applications [Level 300]	Lightning sessions on security [Level 300]	Amazon S3 cost optimization for small object workloads with Object Fusor [Level 300]	Build a data lake with AWS Lake Formation [Level 200]	MediBuddy scales to deliver healthcare services to over 30 million Indians covering 96% of pincodes in India [Level 200]	Increase your flexibility quotient - Run your applications in a multi-architecture environment [Level 300]
15:30 - 16:00 [GMT +5:30]	Building and automating multilabel image classification with Amazon SageMaker [Level 200]	Transform data into information with business intelligence powered by machine learning [Level 200]	How PwC is helping enterprises to drive data driven decisions, building solutions for detection and prevention of anomalies and moving enterprise applications to cloud [Level 200] [PwC]	Customer's perspective on modernising on AWS [Level 100]		Let's map AWS Storage service to your needs [Level 200]	Build a real time pipeline to ingest streaming data [Level 300]	Building resilient architectures on AWS cloud [Level 200]	Auto scaling services for your Kubernetes workloads [Level 200]
16:00 - 16:30 [GMT +5:30]	Solving business challenges with AI - powered by Intel on AWS [Level 200] [Intel]	Architecting analytics at scale with data engineering from Trifacta by Alteryx [Level 200] [Alteryx]	Unlocking the true potential of the cloud with Wipro and AWS [Level 200] [Wipro]	Best practices for optimizing cloud services [Spot by NetApp]	Full lifecycle and cloud native: Security with speed and scale [Level 200] [Palo Alto Networks]	Designing secure protection environments with Veeam and AWS [Level 200] [Veeam]	State of digital transformation in APAC [Level 200] [Kyndryl]	Better reliability with SLOs [Level 200] [Datadog]	Anytime anywhere access enablement - A transformative journey with AWS [Level 200] [Tally Solutions]
16:30 - 17:00 [GMT +5:30]	Unlocking the full potential of data: Cloudera Data Platform on AWS [Level 100] [Cloudera]		Building modern applications on the cloud [Level 300] [Tech Mahindra]	CrowdStrike & AWS: Embedded security for the cloud lifecycle [Level 200] [CrowdStrike]	Driving down cloud storage cost [Level 200] [NetApp]	Cloud native application development [Level 200] [Deloitte Touche Tohmatsu India LLP]	How to effectively run hybrid workloads on distributed databases [Level 200] [PingCAP]		

DAY 2 | THURSDAY, 26 MAY 2022

OPENING KEYNOTE									
TRACK	FINANCIAL SERVICES	MEDIA/ ENTERTAINMENT AND GAMING	RETAIL	INDUSTRIAL AND MANUFACTURING	AUTOMOTIVE	BUILDING INDIA OF TOMORROW	SAAS ON AWS	SOLVING BUSINESS PROBLEMS USING DATA	
9:30 - 11:30 [GMT +5:30]									
11:30 - 12:00 [GMT +5:30]	How Axis Bank secures data on AWS [Level 200]	Post production on AWS [Level 300]	Rethinking 'cashier-less' retail solutions for India [Level 200]	Using AWS Internet of Things (IoT) services for renewable energy remote asset monitoring and data analytics [Level 300]	AWS for automotive [Level 100]	Building a scalable framework to support electric vehicle charging ecosystem on AWS [Level 300]	SaaS on AWS [Level 100]	Unleash the power of data [Level 100]	
12:00 - 12:30 [GMT +5:30]	How capital market organisations are building market defining platforms on AWS [Level 200]	SonyLIV leveraged AWS to deliver a rich experience of the Australia Open 2022 [Level 200]	Scalable microservices architecture for retail B2B application [Level 300]	Turn machine data into meaningful insights [Level 200]	The future of automotive engineering and design [Level 100]	More than just buzzwords- Metaverse, blockchain, and web 3.0 [Level 100]	The business of SaaS - How to get there from here [Level 100]	Apollo Tyres is building smarter factories with machine learning, IoT, and analytics [Level 200]	
12:30 - 13:00 [GMT +5:30]	Payments platforms on AWS [Level 200]	Changing market dynamics of the connected TV market and the influence of ad supported streaming TV [Level 200]	How monthly events played a role in preparing Meesho for hyper-growth [Level 300]	Using AI & ML to solve business problems and building new businesses [Level 200]	AWS for connected electric mobility ecosystem [Level 200]	Driving climate-smart and sustainable agriculture through sky-earth convergence [Level 200]	How to accelerate and de-risk your SaaS on AWS Launch [Level 200]	Paytm Mall - Driving customer engagement using personalisation [Level 200]	
13:00 - 13:30 [GMT +5:30]	LUNCH BREAK								
13:30 - 14:00 [GMT +5:30]	Accelerate document processing using AI/ML in general insurance industry [Level 200]	Summarising English and Hindi news videos using machine learning [Level 300]	Building interactive live commerce experiences with Amazon IVS [Level 200]	Breaking the scale barrier through ERP modernisation [Level 300]	AI & ML - Optimising last mile connectivity using Yulu's platform on Amazon AI & ML and IoT [Level 200]	Build the next 5G network with AWS [Level 100]	Modelling a legacy application to be modernised [Level 300]	Dialog - Axiata building churn prediction models on AWS with ML Ops [Level 200]	
14:00 - 14:30 [GMT +5:30]	Using cloud native architecture to build a financial services marketplace [Level 100]	Engaging Voot's users with a personalised feed created with short format content derived from Voot's catalogue [Level 300]	Powering scale by modernising microservices using containers and serverless technologies [Level 200]	The intelligent and autonomous edge - AWS for mission critical business processes [Level 200]		Building a socially inclusive India with technology [Level 200]	How Freshworks scaled SaaS applications on Amazon RDS [Level 300]	How Titan modernised their data architecture from on premises to AWS to drive deeper insights [Level 200]	
14:30 - 15:00 [GMT +5:30]	A Neo way to trade [Level 200]	Scale up your metaverse with Amazon Gamelift [Level 200]	Scaling real-time analytics to 100 million views a day at Kutumb [Level 200]	Detect manufacturing defects at edge in real time using Amazon Lookout for Vision [Level 300]		Building India's carrier-neutral infrastructure platform on AWS [Level 200]	Data lake SaaSification - Multi-tenant data lake analytics SaaS platform [Level 300]	Sony Pictures Network India builds data lakes on AWS to help modernise their downstream applications [Level 200]	
15:00 - 15:30 [GMT +5:30]	Combat fraud without sacrificing customer experience [Level 200] [Redis]	Modernising video processing pipeline with AWS [Level 200]	Building a logistics API gateway to enable over 10 million shipments every month [Level 200]	The future of logistics and supply chain [Level 200]		Energy revenue management on AWS [Level 200]	Using AWS Application Cost Profiler to calculate infrastructure cost and Amazon QuickSight to create visualisation dashboard [Level 200]	Simplify data exploration and machine learning with Amazon SageMaker and Amazon EMR [Level 200]	
15:30 - 16:00 [GMT +5:30]		Building secure guardrails for media streaming [Level 300]		Reducing unplanned downtime in manufacturing with AWS [Level 300]			Leveraging AI & ML for innovation in software as a service (SaaS) [Level 200]	Learn how Meesho increased accuracy of product demand forecasting by 20% [Level 200]	
16:00 - 16:30 [GMT +5:30]								Transforming capital markets brokerage calculations using AWS services [Level 300]	
16:30 - 17:00 [GMT +5:30]							Closing session - SaaS on AWS [Level 100]	How you can create a data cloud with Snowflake - simply and easily [Level 200] [Snowflake]	

EXPERIENTIAL AREA | 25 - 26 MAY 2022

9:30 - 17:00 (GMT +5:30)

BUILDERS' ZONE AND TECHNICAL DEMOS
Automatic KYC using Amazon Textract and augmented AI
COVID-19 screening kiosk
Reinventing a crowd management system for metro transportation
Binge and purge - Creating live pop channels in the blink of an eye
Detecting power theft using smart meters data and Amazon OpenSearch Service in near real-time
Build a real time air quality anomaly detector
Short-lived desktop virtualisation using Amazon ECS, AWS Fargate, and NICE DCV
Bring intelligence to industrial manufacturing using IoT services from AWS
Increase fault-tolerance of high-scale applications with AWS Fault Injection Simulator (FIS), while optimising compute costs using Amazon EC2 Auto Scaling and Amazon EC2 Spot Instances
Gossip Guru - An Alexa skill for TV series lovers
Secure, cost-effective desktop and application streaming with Amazon WorkSpaces and Amazon AppStream 2.0
Advancing robotics automation of shop floors with AWS Robotics
Networking features on AWS to build scalable and resilient networks

STARTUP CENTRAL
Demo in 10 - Build a serverless websocket real-time API backend with less than 100 lines of code
Demo in 10 - Gather insights by visualising your connected data and graphs using Amazon Neptune
Demo in 10 - Build custom health-check dashboard in Amazon Managed Grafana to increase observability for Amazon Redshift clusters
Demo in 10 - Build SMS OTP based authentication for your HTTP APIs on AWS
Demo in 10 - Build content moderation pipeline using AI services from AWS
Demo in 10 - Build resilient applications with chaos engineering using AWS Fault Injection Simulator
Customer talk - Krishify: Helping farmers connect, engage & transact seamlessly
Customer talk - 4baseCare's clinical decision making system
Customer talk - INDMoney on FinTech
Fireside chat - Investment trends in 2022
Customer talk - Emergence of security SaaS in India
Customer talk - Joveo's programmatic job advertisement platform
Customer talk - Zluri's SaaS management platform for IT teams

TRAINING AND CERTIFICATION
Exam readiness - AWS certified cloud practitioner
Exam readiness - AWS certified solutions architect - associate
Exam Readiness - AWS certified developer - associate

AWS DEEPRACER LEAGUE
AWS DeepRacer - Learn, implement, and see machine learning (ML) in action
Accelerate your team's machine learning journey with AWS DeepRacer

PUBLIC SECTOR FOR INNOVATION
Enabling builders to deliver outcomes - India for the world
Design citizen scale applications in the cloud
Transform citizen services through frontier technologies
Bridging the digital divide - Technology as a key enabler
Accelerating advantages of AI in public sector
Reimagine education in an age of digitalisation and disruption
Four ways to innovate for students and end users using Amazon AppStream 2.0
Empowering education through AI

*Agenda subject to change

Level 100 Introductory	Level 200 Intermediate	Level 300 Advanced	Level 400 Expert
Sessions are focused on providing an overview of AWS services and features, with the assumption that attendees are new to the topic.	Sessions are focused on providing best practices, details of service features and demos with the assumption that attendees have introductory knowledge of the topics.	Sessions dive deeper into the selected topic. Presenters assume that the audience has some familiarity with the topic, but may or may not have direct experience.	Sessions are for attendees who are deeply familiar with the topic, have implemented a solution on their own already, and are comfortable with how the technology works.