



Doc.No.: AU/INC/EVT/WSP/2021/01

Program Report

Workshop on Cloud Computing (AWS)

1. **Program Type:** Workshop
2. **Theme:** Technology Innovation & Entrepreneurship
3. **Academic Year:** 2021-2022
4. **Quarter:** Q1
5. **Date:** 15th Dec, 2021
7. **Time:** 3.00 PM-5.00 PM
8. **Total number of participants:** 16
9. **Mode:** Offline
10. **Budget/ Expenditure:** Not Applicable

Summary of Event:

A Workshop was held on 15th Dec, 2021 from 3.00 pm to 5.00 pm at Industry-Academia Collaboration Center (BOSCH-AU), Adamas University. The topic was on cloud computing of Amazon web services and our resource person was Dr. Sajal Saha (Director Product and Innovation, Adamas University). The mode was Offline and the participants were 16 in numbers excluding the resource person.

Objective:

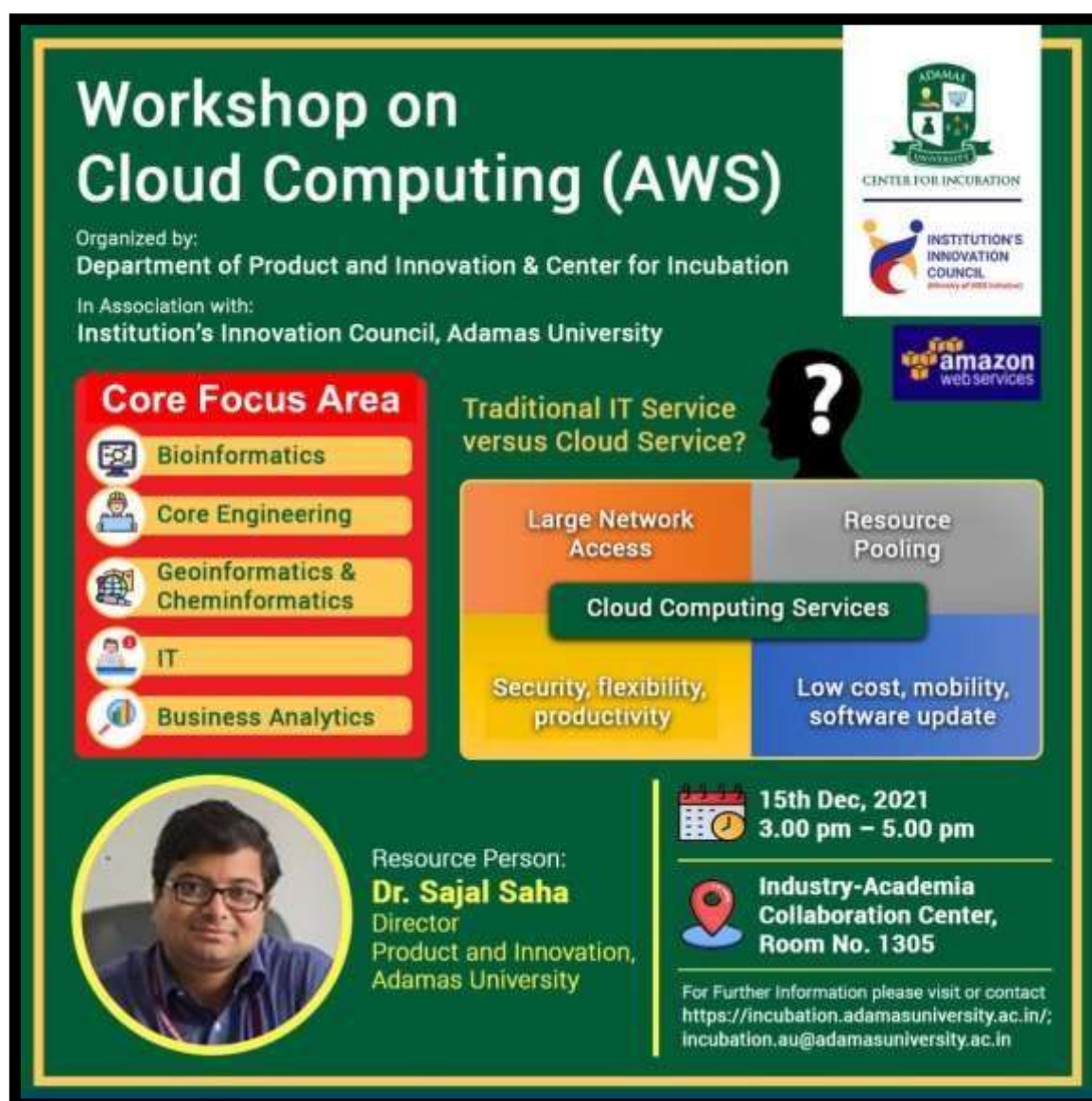
The objective of cloud computing is that to host web services, store and backup data, high-performance computing, host and stream media, build search engines.

Event Details:

Workshop on Cloud Computing (AWS) was held on 15th December, 2021 in Industry-Academia Collaboration Center at 3.00 pm to 5.00 pm, organized by the Department of Product and Innovation & Center for Incubation in Association with Institution's Innovation Council, Adamas University. The resource person of this workshop was Dr. Sajal Saha (Director of Product and Innovation, Adamas University). The session was helpful for the participants from Bioinformatics, Core Engineering, Geoinformatics & Cheminformatics, IT and Business Analytics. In this workshop, the participants could understand the importance of Cloud Computing Services over Traditional IT Service. Major focus area of the workshop includes large network access, security, flexibility and productivity. Cloud computing system helps to manage data at lower cost with ease and facilitates resource pooling.

- **Mandatory Submission:**

- a) **Flier**



The flier is a green rectangular poster with a yellow border. At the top left, the title "Workshop on Cloud Computing (AWS)" is written in large white font. Below it, the organizing department and association are listed. On the right side, there are logos for Adamas University, the Center for Incubation, the Institution's Innovation Council, and Amazon Web Services. A central graphic features a silhouette of a head with a question mark, comparing "Traditional IT Service" and "Cloud Service". A 2x2 grid of colored boxes (orange, grey, yellow, blue) lists the benefits of cloud computing services. On the left, a red box lists the "Core Focus Area" with icons for Bioinformatics, Core Engineering, Geoinformatics & Cheminformatics, IT, and Business Analytics. At the bottom left, a circular portrait of Dr. Sajal Saha is shown next to his name and title. At the bottom right, the date, time, and location of the workshop are provided, along with contact information.

Workshop on Cloud Computing (AWS)

Organized by:
Department of Product and Innovation & Center for Incubation

In Association with:
Institution's Innovation Council, Adamas University

Core Focus Area

- Bioinformatics
- Core Engineering
- Geoinformatics & Cheminformatics
- IT
- Business Analytics

Traditional IT Service versus Cloud Service?

Large Network Access	Resource Pooling
Security, flexibility, productivity	Low cost, mobility, software update

Cloud Computing Services

Resource Person:
Dr. Sajal Saha
Director
Product and Innovation,
Adamas University

15th Dec, 2021
3.00 pm – 5.00 pm

Industry-Academia
Collaboration Center,
Room No. 1305

For Further Information please visit or contact
<https://incubation.adamasuniversity.ac.in/>;
incubation.au@adamasuniversity.ac.in

b) Social media Link:

https://www.linkedin.com/posts/adamas-university_cloudcomputing-educationplus_innovation-activity-6876818574820962304-ORTn

<https://www.facebook.com/330079020510105/posts/1831678363683489/?sfnsn=wiwspmo>

https://www.instagram.com/p/CXf7GC_O6MX/?utm_medium=copy_link

b) Attendance sheet

AWS WORKSHOP 15th DEC 2023 (CENTER FOR INNOVATION) 3PM-5PM SEKELoa SOBAL JAWA			
SL. NO	NAME	DEPARTMENT	SIGNATURE
1	SUCARNENDU GINOH	CSE (SOET)	Sucarnendu Ginoh
2	Sijoy Bhattacharya	CSE	Sijoy
3	Sures Kumar Sran	PURAN TECH (SOES)	Sures Kumar Sran
4	ARJIT BHATTACHARYA	MICROBIOLOGY (SOE)	Arjit Bhattacharya
5	Chitrangshu Chakravarty	Biototechnology (SOE)	Chitrangshu Chakravarty
6	ABHIRAM K. GHOSH	SCHOOL OF MANAGEMENT SOBE	Abhiram K. Ghosh
7	SRIJETA TALUKDER	Chemistry, SOBS	Srijet Talukder
8	PRASAD DUTTA	ME (SOET)	Prasad Dutta
9	SOUMEN GHOSH	CSE (SOET)	Soumen Ghosh
10	Sukhadev Narasimhan	CSE (SOE)	Sukhadev Narasimhan
11	Sourajendu Sekhar Bandyopadhyay	CSE (SOET)	Sourajendu Sekhar Bandyopadhyay
12	NIRMAL DAS	CSE (SOET)	Nirmal Das
13	Gulshan Mohin	CSE (SOET)	Gulshan Mohin
14	Tanya D.	EC (SOET)	Tanya D.
15	PABAK JINDU	CSE (SOET)	P. Jindu
16	JIPANJAN BANERJEE	CSE (SOET)	Jipanjana Banerjee 15/12/23

C) Photo:



Photographs of Workshop on Cloud Computing (AWS)

Signature:

Convener, IIC-AU

Associate Director, Incubation
Chief Coordinator, E-YUVA Centre, Adamas University
(Supported by BIRAC)

