



EPITOME 25

WORKSHOP 01: MICROSOFT AZURE DEVELOPER DAY

The Epitome x Azure Developer Day Workshop is an event designed to equip participants with essential knowledge and skills in Microsoft Azure. Understanding the importance of cloud computing, how businesses leverage Azure for scalable solutions, and how individuals can develop expertise in this field can significantly impact career growth and industry advancements.

The Azure Developer Day Workshop was conducted on February 21, 2025, bringing together cloud computing enthusiasts and aspiring developers. With a registration fee of ₹300 per participant, the workshop provided an immersive learning experience, covering key aspects of Azure development, real-world applications, and hands-on exercises. The event also included lunch, refreshments, and exclusive goodies, ensuring a well-rounded and engaging learning experience.

This workshop served as an excellent opportunity to gain valuable insights into the ever-evolving field of cloud computing while interacting with experts and networking with like-minded individuals.

Resources Provided to the Participants:

The Azure Developer Day Workshop was a full-day session conducted from 9 AM to 3:30 PM on February 21, 2025, at the Pharmacy Hall, GRCP. The venue was fully air-conditioned, ensuring a comfortable and conducive learning environment for all attendees.

Participants received exclusive goodies upon arrival, adding to their workshop experience. Lunch and refreshments were provided to keep participants energized throughout the day. A dedicated team of EPITOME 25, along with technical support staff, was present to assist with any requirements, ensuring the smooth execution of the event.



Highlights and Honors:

The workshop began with a student representative introducing the vision of GSDC SB and EPITOME 25, emphasizing their commitment to skill development and industry-oriented learning. Ms. Nethra K., a specialist in Microsoft Azure and M365 with 17+ years of experience, led an insightful session on Azure development. She shared her expertise in scalable applications, Azure PaaS & SaaS projects, and Microsoft Copilot Studio, inspiring participants with her work in the "Code Without Barriers" initiative by Reskill.

The second session featured Ms. Ankita Singh, a Technical Lead with 11 years of experience in enterprise application development using .NET and Azure. She provided valuable insights on solution architecture, digital transformation, and AI-driven solutions like Azure OpenAI and GitHub Copilot, offering a comprehensive look at cloud-based innovation.

The final session was conducted by Ms. Shravya Bandaru, an experienced DevOps Engineer specializing in Azure DevOps and MS SQL Server Development. She guided participants through best practices in CI/CD implementation, infrastructure as code, and cloud security, providing hands-on knowledge in cloud automation and scalability.

Participants engaged in interactive discussions and hands-on exercises, exploring key Azure tools and methodologies. A Q&A session allowed attendees to clarify advanced Azure concepts with the speakers, deepening their understanding of cloud computing.

The event concluded with Chief Instructor of SDC, Dr. G.S. Bapi Raju, and the core committee of Epitome 25 expressing gratitude and presenting tokens of appreciation to the speakers for their valuable contributions.



Speakers and Their Backgrounds:

Speaker -1: Ms. Nethra K

With 17+ years of experience in the tech industry, Ms. Nethra K. is a specialist in Microsoft Azure and M365, known for driving innovation in scalable applications, Azure PaaS & SaaS projects, and Microsoft Copilot Studio. Beyond her technical expertise, she is a passionate mentor, empowering women in tech through the "Code Without Barriers" initiative by Reskill. Her session was both inspiring and insightful, offering participants a practical understanding of Azure development.

Speaker -2: Ms. Ankita Singh

A seasoned Technical Lead with 11 years of expertise, Ms. Ankita Singh has designed, developed, and tested enterprise applications using .NET and Azure cloud services. She has led teams in solution architecture, digital transformation, and AI-driven solutions such as Azure OpenAI and GitHub Copilot. Her knowledge of CI/CD pipelines and cloud security made her session highly valuable for aspiring cloud professionals.

Speaker -3: Ms. Shravya Bandaru

With over 5 years of experience as a DevOps Engineer, Ms. Shravya Bandaru specializes in Azure DevOps and MS SQL Server Development. She has successfully managed multiple projects, implementing CI/CD pipelines, infrastructure as code, and cloud automation. Her expertise in ARM templates, network security, and Azure key vaults provided attendees with deep insights into Azure DevOps practices.

EPITOME 25 - AZURE DEVELOPER DAY – PARTICIPANTS DATA:

Total number of students participated: 90.



GRIETSDC
Development Through Skills
(www.grietsdc.in)

EPITOME 25 – MICROSOFT AZURE EVENT PHOTOS:

<https://www.grietsdc.in/sdcsb.html>

Dr.G.S.Bapiraju
Chief Instructor – SDC
Professor & Dean (Internships)



GRIETSDC
Development Through Skills
(www.grietsdc.in)





GRIETSDC
Development Through Skills
(www.grietsdc.in)





GRIETSDC
Development Through Skills
(www.grietsdc.in)

