

Title:	Tokenization: Natural Language Processing and Data Analytics
Schedule:	December 9, 2022
Speaker	
Ma. Angelica N. Lumain-Panganiban	<p>Graduated from De La Salle University-Manila with a degree of BS Computer Science with specialization in Software Technology</p> <p>Studied from De La Salle University-Manila, With a course completion of the degree of MS Computer Science</p> <p>Currently studying at De La Salle University-Manila, with the degree MS Information Technology</p> <p>Holding a position in Globe Telecom, Inc as Data Architect Lead:</p> <ul style="list-style-type: none"> <li>- Handles design and management for Globe's Data Warehouse / Data Lake</li> <li>- Leads DA Domain Delivery and Process Control</li> </ul>
Topics Discussed:	<ul style="list-style-type: none"> <li>i. What is Tokenization?</li> <li>ii. Tokenization Techniques</li> <li>iii. Tokenization in NLP</li> <li>iv. Tokenization I Data Analytics</li> <li>v. Applications on DDay-to-DayLife</li> </ul>
Total Registration:	<p>Google - 318</p> <p>Zoom = 193</p>
Total Viewers:	FB Live = 182



# Tokenization: Natural Language Processing and Data Analytics

Free Webinar

## Major Topics

- What is Tokenization?
- Tokenization Techniques
- Tokenization in NLP
- Tokenization ni Data Analytics
- Applications on Day to Day Life

## Resource Speaker



**Ma. Angelica N. Luman-Panganiban**

Data Architect Lead, Globe Telecom, Inc.  
Handles design and management for  
Data Warehouse / Data Lake  
Leads DA Domain Delivery and Process Control

**December 9, 2022**  
**10:30 - 12:00 NN**



Register here

Join us via Zoom

For more information, visit us at <https://ccesc.mapua.edu.ph>  
or email us at [ccesc@mapua.edu.ph](mailto:ccesc@mapua.edu.ph)