



Title:	Building a Convolutional Neural Network Using Tensorflow's Functional API (A Teaser to Cisco Python Programming)
Schedule:	July 14, 2022
Speaker	
Engr. Dionis A. Padilla	A graduate of Bachelor of Science and Master of Engineering in Computer Engineering. He has been working as an instructor at Mapúa University for more than 12 years. An AWS Certified Cloud Practitioner.
Topics Discussed:	Topics: 1.) Deep Learning Development Environments, 2.)Basic Keras Neural Network, 3)TensorFlow and Keras Functional API
Total Registration :	Google = 287
	Zoom = 116
Total Viewers:	FB Live = 253



Building a Convolutional Neural Network using TensorFlow's Functional Application Programming Interface (API)

(A Teaser to Cisco Python Programming Course)

Free Webinar

Major Topics

Deep Learning Development Environments
Basic Keras Neural Network
TensorFlow and Keras Functional API

July 14, 2022
3:00-4:00 P.M.

Join us via Zoom or Facebook Live



Register Here

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