



2022 COIL Type Education Project

Faculty of Science and Engineering, Kyushu Sangyo University, Japan

&

College of Engineering and Technology,

Mindanao State University – Iligan Institute of Technology,

Philippines

July 16, 2022 (Online)

14:00-16:00 (JST)/13:00-15:00(PST)





Program:

14:00-14:10 Opening Ceremony

COIL Overview: Prof. Bernady O. Apduhan, Dept. of Information Science, KSU

Opening Remarks: **Prof. Nobuhiro Ushimi**, Dean, Faculty of Science and Engineering, Kyushu Sangyo University, Japan

Welcome Speech: **Prof. Maria Shiela K. Ramos**, Dean, College of Engineering and Technology, Mindanao State University-Iligan Institute of Technology, Philippines

Emcee: Prof. Bernady O. Apduhan





Program (con't.)

- •14:10-14:55 Lecture (KSU): Introduction to AI Programming and Exercises
- o Speaker/Facilitator: **Prof. Haibo Yu**, Dept. of Information Science
- Student Participants: Selected 2nd year IS students and other interested students
- Schedule: 45min = 15min Lecture + 30min Students' Presentation/Demo/Q&A
- **14:55-15:05** Break
- •15:05-15:50 Lecture (MSU-IIT): Introduction to Machine Learning
- o Speaker: Prof. Earl Ryan Aleluya, Dept. of Electrical Engineering and Technology
- Schedule: 45min = 30min Lecture + 15min Q&A
- •15:50-16:00 Distribution of Certificates and Closing





Useful Links:

(1) 2022 COIL, KSU & MSU-IIT Questionnaire (Fill up until 20:00, July 16, 2022):

Link: https://forms.office.com/r/CLdnN4sQ9d

(Check your Zoom Chat for the questionnaire link.)

(2) Zoom Access Link:

Topic: The 2022 KSU & MSU-IIT COIL Program

Time: Jul 16, 2022 02:00 PM Osaka, Sapporo, Tokyo

Join Zoom Meeting

https://zoom.us/j/91432746053?pwd=bWRQaU04b0RheUlOZHVLdGtpdnNqUT09

Meeting ID: 914 3274 6053

Passcode: 262566





Thank You!..