

IOT CONFERENCE ATTENDEE GUIDE

STEP 1: Log on to www.iotconference.ph

STEP 2: Choose a day and BREAKOUT

SESSION of your choice

STEP 3: Choose the TICKET TYPE

STEP 4: Click on the quantity

STEP 5: Click BUY TICKETS

to check out

CONFERENCE FEE

CORPORATE & PROFESSIONALS





LGUS AND STAKEHOLDERS

P1.300



- Per person with PM Snacks
 Select your preferred breakout session track and date
 (One track per person per day)
 This rate applies to corporate accounts and professionals,
 Includes a certificate of attendance and a conference kit
 Access to plenary, breakout sessions, B2B networking, side
 events and exhibit hall
- events and exhibit hall Access to loTCon E-book containing the lectures / presentation for 2 days Plenary Session: 9am to 12nn (Hall 5) Breakout Session: 1:00pm to 3:30pm Venue: Meeting Rooms 1/2 & 3

Access limited to exhibit hall and B2B networking **VISITOR PASS: FREE**

AGENDA

SEPTEMBER 10

PLENARY SESSION

MORNING PROGRAM

Time: 9:00 AM - 12:00 NN

Venue: FR 5, SMX Convention Center

- Sustainable by Design: Technology for Community Resilience
- Building Smarter, Safer Cities with Digital Connectivity
- Use Case Presentation
- IoT as an enabler for smart, connected, and sustainable buildings
- Al for a Sustainable Future
- Resilient by Design: How AI is Shaping the Cities and Enterprises of Tomorrow

BREAKOUT SESSION 1

AFTERNOON PROGRAM

Venue: Meeting Rooms 2 & 3

Time: 1:00 - 3:30 PM

Digital Transformation for Resiliency

- Technology in Disaster Risk Reduction and Recovery for Businesses
- Using IoT to Protect People, Data, and Infrastructure
- Use Cases Presentation: Al Predictive

BREAKOUT SESSION 2

AFTERNOON PROGRAM

Venue: Meeting Room 1

Time: 1:00 - 3:30 PM

- Embracing Next-Generation Technologies
- Applications of LoRaWAN LPWAN in Emergency Situations
- **Energy-Efficient IoT System Design**
- How to build a sustainable IoT architecture with Cloud
- Leveraging Cloud Computing for Business Continuity and Disaster Recovery
- From Sensing to Seeing: Turning IoT Data into Actionable Insights
- Cybersecurity for Sustainable Business and Communities

BREAKOUT SESSION 3*

AFTERNOON PROGRAM

Time: 1:00 - 3:30 PM

Venue: FR 5, SMX Convention Center

- Future of IoT in education
- The Metaverse and Immersive Learning: AR/VR Future Classroom
- Education, Skills, and Workforce Transformation
- Cybersecurity in EdTech: Protecting Student Data

ACADEME

P800

P1,000

- Per person with PM Snacks
- Applies exclusively to Breakout Session 3
 For students, academic professors, State
 Universities and School Administrators
- Includes a certificate of attendance and a conference kit
- Access to plenary, breakout session 3, B2B networking, side events and exhibit hall
- Access to IoTCon E-book containing the lectures / presentation for 2 days
 Plenary Session: 9am to 12nn (Hall 5)
- Breakout Session: 1:00pm to 3:30pm

*ACADEME RATE ONLY APPLIES HERE

TO REQUEST A LETTER OF INVITATION REQUEST FOR



For more information, visit: www.iotconference.ph

Stay connected and updated, follow us on social media @iotconferenceph

in partnership with infineon

supported by:















IOT CONFERENCE ATTENDEE GUIDE

STEP 1: Log on to www.iotconference.ph

STEP 2: Choose a day and BREAKOUT

SESSION of your choice

STEP 3: Choose the TICKET TYPE

STEP 4: Click on the quantity

STEP 5: Click BUY TICKETS

to check out

CONFERENCE FEE

CORPORATE & PROFESSIONALS





LGUS AND STAKEHOLDERS

P1.300

P2,5<mark>00</mark>

VISITOR PASS: FREE

- Per person with PM Snacks
 Select your preferred breakout session track and date
 (One track per person per day)
 This rate applies to corporate accounts and professionals,
 Includes a certificate of attendance and a conference kit
 Access to plenary, breakout sessions, B2B networking, side
 events and exhibit hall
- events and exhibit hall Access to loTCon E-book containing the lectures / presentation for 2 days Plenary Session: 9am to 12nn (Hall 5) Breakout Session: 1:00pm to 3:30pm Venue: Meeting Rooms 1/2 & 3

Access limited to exhibit hall and B2B networking

AGENDA

SEPTEMBER 11

PLENARY SESSION

MORNING **PROGRAM**

Time: 9:00 AM - 12:00 NN Venue: FR 5, SMX Convention Center

- Green Technology
- Data Analytics
- The Role of 5G and Next-Generation Networks
- Waste Management and Circular Economy

BREAKOUT SESSION 1

AFTERNOON PROGRAM

Time: 1:00 - 3:30 PM

Venue: Meeting Rooms 2 & 3

- Importance of Urban Planning in Creating a Sustainable City
- Cyberthreats: How to Protect Our Home, Community, and Yourself
- The Power of Now: Big Data-Driven Decision-Making
- Enhancing Community Resilience Through LoRaWAN: Applications Across Critical Infrastructure and Industrial Sectors
- The Role of Technology in Accelerating Green Jobs and the Circular Economy

BREAKOUT SESSION 2

AFTERNOON PROGRAM

Time: 1:00 - 3:30 PM

Venue: Meeting Room 1

- · Internet by Design: Secure, Inclusive Resilient and Future-Ready
- Understanding the Roles of IPv6 and 5G in Enabling Smart Cities
- Data Science for Climate Action and Sustainability
- Using Machine Learning to Predict and Mitigate Natural Disasters
- Space Technology for Climate Monitoring and Planetary Sustainability

BREAKOUT SESSION 3*

AFTERNOON PROGRAM

Time: 1:00 - 3:30 PM Venue: FR 5, SMX Convention Center

- Innovation Through Adversity
- Al in Education: Promise, Practice, and Ethics
- EdTech 2030: Tools That Will Shape the Next Decade of Learning

*ACADEME RATE ONLY APPLIES HERE

ACADEME

P800

P1,000

- Per person with PM Snacks
- Applies exclusively to Breakout Session 3
 For students, academic professors, State
 Universities and School Administrators
- Includes a certificate of attendance and a conference kit
- Access to plenary, breakout session 3, B2B networking, side events and exhibit hall
- Access to IoTCon E-book containing the lectures / presentation for 2 days
 Plenary Session: 9am to 12nn (Hall 5)
- Breakout Session: 1:00pm to 3:30pm

TO REQUEST A LETTER OF INVITATION REQUEST FOR



For more information, visit:

www.iotconference.ph

Stay connected and updated, follow us on social media @iotconferenceph

in partnership with

supported by:













