



2026 THE 19TH
INTERNATIONAL CONFERENCE ON
**COMPUTER AND
ELECTRICAL ENGINEERING**

Brisbane, Australia

June 24-26, 2026

**CONFERENCE
PROGRAM**






ICCEE2026

JUNE 24-26, 2026
BRISBANE, AUSTRALIA

The 19th International Conference on Computer and Electrical Engineering

CONFERENCE VENUE

Brisbane Marriott Hotel

 515 Queen Street, Brisbane,
Queensland, Australia

 Meeting Room: Jacaranda

 www.iccee.org



ZOOM INFORMATION

Room ID: 868 0503 7140
<https://us02web.zoom.us/j/86805037140>
Password: ICCEE2026



Time Zone:

Australia Time (GMT+10)

Table of Contents

Welcome	1
Agenda Overview	2
Conference Committee	3
Venue	4
Guidelines for Onsite Attendance	5
Guidelines for Virtual Attendance	6
Detailed Agenda	7
Guest Speech	9
One Day Tour	14
MEMO	16



Welcome

On behalf of the Organizing Committee, it is our great pleasure to extend a warm welcome to all participants of the 2026 19th International Conference on Computer and Electrical Engineering (ICCEE 2026). The conference will take place in Brisbane, Australia from June 24 to 26, 2026, and is jointly sponsored by Central Queensland University and SIE.

Computer and Electrical Engineering constitute the fundamental pillars of technological innovation that underpin the advancement of modern society. In recent years, these disciplines have undergone profound transformations. On the computing side, the evolution from traditional centralized processing to distributed, edge, and cloud computing architectures, coupled with the rise of artificial intelligence, machine learning, and large language models, is reshaping how information is processed, systems are automated, and humans interact with machines. On the electrical engineering front, the rapid development of smart grids, renewable energy integration, wide-bandgap power devices (SiC, GaN), wireless power transfer, and intelligent control systems is driving the transition toward more efficient, resilient, and sustainable energy infrastructures. The convergence of these two fields has given rise to transformative applications such as the Internet of Things, cyber-physical systems, autonomous technologies, and smart manufacturing, profoundly impacting industry, economy, and daily life worldwide.

ICCEE has long been established as a distinguished forum for the dissemination of cutting-edge research outcomes. The 2026 conference encompasses a comprehensive range of topics. Within the domain of Computer Engineering, the scope includes Artificial Intelligence and Machine Learning, Data Science and Information Systems, Computer Systems and Architecture, Networks and Communication Technologies, Multimedia and Graphics, as well as Signal Processing and Simulation. In the field of Electrical Engineering, topics of interest encompass Power and Energy Systems, Power Electronics and Drives, Control and Automation, Signal Processing and Measurement, and Biomedical and Emerging Electrotechnologies.

ICCEE offers a unique platform for delegates from diverse regions to exchange novel ideas and practical experiences, to forge business or research collaborations, and to identify global partners for future endeavors. It is our firm conviction that the 2026 edition will continue to make substantial contributions to the body of knowledge in these dynamically evolving disciplines.

We wish to take this opportunity to express our sincere gratitude to the Organizing Committee for their exceptional dedication and unwavering efforts in bringing this event to fruition. Our profound appreciation also extends to all keynote speakers, invited speakers, authors, and participants for their invaluable contributions.

We wish you all a productive and enriching experience throughout the conference. May we continue to inspire one another and collectively advance the frontiers of Computer and Electrical Engineering.

Sincerely,
The Organizing Committee of ICCEE 2026



Agenda Overview

- All the schedules are arranged in Australia Brisbane Time (GMT +10)

June 24, Wednesday

Time	Activity	Venue
13:00 - 17:00	Onsite Registration	Lobby of Brisbane Marriott Hotel
13:00 - 14:00	Online Participants Test	ROOM ID: 868 0503 7140 Password: ICCEE2026 https://us02web.zoom.us/j/86805037140

June 25, Thursday

Venue: Level2-Jacaranda	
Time	Activity
09:00 - 12:00	Opening Ceremony & Keynote Speeches
12:00 - 13:30	Lunch
13:30 - 14:45	Session 1
14:30 - 15:00	Poster Session
14:45 - 15:00	Coffee Break
15:00 - 16:10	Session 2
16:10 - 16:20	Coffee Break
16:20 - 17:30	Session 3
18:00 - 20:00	Dinner

June 26, Friday

Time	Activity	Venue
08:30 - 19:00	Local visit of Brisbane.	
16:00 - 17:30	Online Session	Zoom:Room ID: 868 0503 7140 Password: ICCEE2026

Warm Tips for Your Arrival:

- 1. Stay Connected:** Please kindly maintain consistent communication with us, as there will be subsequent procedures including copyright processing and final manuscript confirmation. To ensure the timely publication of your paper, we would greatly appreciate your prompt cooperation and response during these stages.
- 2. Conference Venue & Campus Visit:** The conference will be held at the Brisbane Marriott Hotel, which is located near the Brisbane campus of Central Queensland University, the conference organizer. You are welcome to make your own way to visit the university campus after signing in.
- 3. Dietary Information:** Our meals will be served in a buffet style. You may choose your own dishes according to your dietary restrictions or preferences.



Conference Committee

Conference Chair

Prof. Hong Shen, Central Queensland University, Australia

Conference Co-Chairs

Prof. Zhixin Wang, Shanghai Jiao Tong University, China

Prof. Siew Hwa Chan, Nanyang Technological University, Singapore

Program Chairs

Prof. Santoso Wiboro, Central Queensland University, Australia

Prof. Yisheng An, Chang'an University, China

Prof. Chengwen Luo, Shenzhen University, China

Program Co-Chairs

Prof. Maode Ma, Qatar University

Prof. Letian Huang, University of Electronic Science and Technology of China

Organizing Chairs

Sriman Grandhi, Central Queensland University, Australia

Maria Nunes, Singapore Institute of Electronics, Singapore

Jessica Zhou, Singapore Institute of Electronics, Singapore

Technical Program Committee (Partial List)

Ahsan Morshed, Central Queensland University, Australia

Ali Shahidinejad, Central Queensland University, Australia

Elyor Saitov, University of Tashkent for Applied Sciences

Bhagath Singh Jayaprakasam, Cognizant, USA

Yew Kee Wong (Eric), Hong Kong Chu Hai College

Claude Tadonki, Mines ParisTech - PSL University, France

Hailiang Li, Jinan University, China

Harald Konrad Bachem, Ostfalia University, Germany

Haixia Liu, UWE Bristol, UK

Hovannes Kulhandjian, California State University, USA

Hua Cui, Chang'an University, China

Zhao Lv, Anhui University, China

Prabhat Mahanti, University of New Brunswick, Canada

Xuran (Angela) Wang, University of Pennsylvania, USA

Shruti Goel, Turo Inc., USA

Tejeswar Reddy, Eficens Systems, USA

Qingzheng Xu, NUDT, China

Qiucai Wang, Chang'an University, China

Hovannes Kulhandjian, California State University, USA

Haixia Liu, UWE Bristol, UK

Venue

Brisbane Marriott Hotel

📍 **Address:** 515 Queen Street, Brisbane, Queensland, Australia

📍 **Meeting Room:** Level 2-Jacaranda



☆ Sign-in

Venue: Lobby of Brisbane Marriott Hotel

Time: 13:00 -17:00 | June 24, Wednesday

✈️ Transportation

Taxi / Ride-share: ~20 minutes, approx. AUD 45, direct to hotel entrance.

Airtrain: to Central Station (~20 minutes), then 8–10 minutes' walk (700 m).

Airport Bus: approx. AUD 20, allow extra travel time.

Private Car: Pre-bookable limousine service, approx. AUD 85 one-way.

🏠 Recommended hotel

ICCEE 2026 has secured a special group rate with the **Brisbane Marriott Hotel** — **15% off** the standard room rate.

Please make your reservation directly via the booking link:

[**Book your corporate rate for Conference Attendee Rate**](#)

🍳 Breakfast Information

If you wish to have breakfast, please contact the hotel's reservation department by email after making your room booking:

✉️ reservations.brisbane@marriott-hotels.com

If booked in advance: AUD 35

If paid on-site without prior booking: AUD 45



Guidelines for Onsite Attendance

📌 Oral Presentation (Presentation Enhancement)

1. Regular oral presentation: **10 minutes (including Q&A)**.
2. File Compatibility: Get your presentation PPT (16:9) or PDF files prepared. For slides with embedded videos or animations, we highly recommend bringing a backup in .PPSX or .PDF format.
3. Submission: Presentations **MUST** be uploaded at the session room at least 15 minutes before the session starts. To ensure a smooth transition, please use a USB flash drive to transfer your files to the provided laptop.
4. Equipment: Laptop (with MS-Office & Adobe Reader), projector & screen, laser pointer will be provided in all oral session rooms. Self-provided laptops are generally not recommended to avoid connection delays.

📌 Important Notes (Onsite Logistics)

1. Punctuality: Please enter the meeting room at least 15 minutes before your session. Your punctual arrival and active involvement will be highly appreciated.
2. Identification: Please wear your name tag for all the conference activities. Lending it to others is not allowed. If you have any accompanying person, please do inform our staff in advance.
3. Safety: Please keep all your belongings (laptop and camera etc.) at any time. The conference organizer does not assume any responsibility for the loss of personal belongings.

📌 Dress code (Local Adaptation & Style)

1. **Business Casual** – Please dress in professional yet comfortable business casual attire (e.g., collared shirts, blouses, chinos, dress pants, knee-length skirts).
2. What to Avoid – Please refrain from wearing tank tops, shorts, flip-flops, athletic wear, or ripped/distressed denim.
3. Layering for Brisbane Weather – Daytime temperatures will be around 20–22°C, dropping to 10–12°C in the evening. Conference rooms may be air-conditioned and cool. Layered clothing (e.g., a jacket, blazer, or cardigan) is strongly recommended.
4. For Presenters – Oral presenters and session chairs are encouraged to elevate their attire slightly (e.g., adding a blazer or tailored jacket).
5. Comfortable Footwear – As you may need to walk between session rooms, comfortable professional shoes (e.g., loafers, flats, low heels) are highly recommended.



Guidelines for Virtual Attendance

Please take the test at the scheduled time on June 24 to ensure that your equipment is functioning properly and that you can use Zoom smoothly. Authors will do the official online presentation on June 26.

Platform: Zoom

- For Users from mainland China please download: www.zoom.com.cn/download
- For General Users please download: <https://zoom.us/support/download>
- Zoom Help Center: <https://support.zoom.us>

ROOM ID: 868 0503 7140

Password: ICCEE2026

Link: <https://us02web.zoom.us/j/86805037140>

Time Zone

- Australia Brisbane Standard Time: **GMT +10**
- Please make sure that the clock and the time zone on your computer are set to the correct one.

Equipment Needed

- A computer with internet connection and camera
- Headphone/earphone

Environment Needed

- Quiet Environment
- Stable Internet Connection
- Proper lighting

Sign In and Join

- Join a meeting without signing in: A Zoom account is not required if you join a meeting as a participant, but you cannot change the virtual background or edit the profile picture.
- Sign in with a Zoom account: All the functions are available.

Voice Control Rules

- The host will mute all participants while entering the meeting.
- Speakers can unmute microphone when it is his or her turn for presentation.

Back-up Video

ICCEE encourages all presenters to make live oral presentations. For technical problems such as network instability, we suggest you email a record video/slide to conference secretary as backup before or on **June 20, 2026**.

Naming Manner

- Please name as Session number-Paper ID-Full name, for example **IC-000-David**
- For listener, please name as Listener-Full name.

Detailed Agenda

June 24, Wednesday

Onsite Sign in and Conference Materials Collection

13:00-17:00

Location: Lobby of Brisbane Marriott Hotel

Address: 515 Queen Street, Brisbane, Queensland, Australia

- Give your Paper ID to the staff.
- Sign your name in the attendance list and check meal information.
- Check your conference kit, which includes conference bag, name tag, meal voucher, conference program, souvenirs.

Online Participants Test

ROOM ID: 868 0503 7140

Password: ICCEE2026

<https://us02web.zoom.us/j/86805037140>

TIME	PRESENTER	
13:00 - 14:00	Online Session Test	IC-1015,IC-1066,IC-1072,IC-1098,IC-1055,I-1007,IC-1134
12:30 - 13:00	Session Chair Test	

June 25, Thursday

All events will be held at the Brisbane Marriott Hotel - Jacaranda

Opening Ceremony & Guest Speeches

Brisbane Marriott Hotel- Level 2-Jacaranda

TIME	EVENT	
Chaired by		
09:00 - 09:10	Opening Remarks	
09:10 - 09:45	Keynote Speech I	Prof. Yonghui LI , The University of Sydney, Australia <i>Title: Beyond 5G towards a Super-connected World</i>
09:45 - 10:20	Keynote Speech II	Prof. Girija CHETTY , University of Canberra, Australia <i>Title: Beyond Words – The Multimodal Paradigm Shift in Foundation Models</i>
10:20 - 10:50	Group Photo & Coffee Break	
10:50-11:25	Keynote Speech III	Assoc. Prof. Hui Tian , Griffith University, Australia



		Discipline Head (Computer Science) in School of Information and Communication Technology <i>Title:</i>
11:25-12:00	Keynote Speech IV	Prof. Yiming Zhang , Fuzhou University, China <i>Title: Wireless Power Transfer and its Application on Electric Vehicle Wireless Charging</i>
12:00 - 13:30	Lunch--Level 2-Jacaranda	
TIME	ROOM	EVENT
13:30 - 13:55	Invited Speech	Dr. Tejeswar Reddy Velpucharla , Director of Technology & Operations Eficens Systems LLC, USA <i>Title: AI-Powered Automation for Intelligent Infrastructure and Smart Cities</i>
13:55 - 14:45	Session 1	Energy-efficient electronic system architecture design and security protection mechanisms IC-1084,IC-1078,IC-1082,IC-1086,IC-1096
14:30 - 15:00	Poster Session -Corridor	Fault-tolerant and adaptive control of power electronic systems based on redundancy reconfiguration IC-1037,IC-1047,IC-1057,IC-1011,IC-1064,IC-1022,IC-1115
14:45 - 15:00	Break	
15:00 - 16:10	Session 2	Power Electronics and Renewable Energy Generation IC-1042,IC-1045,IC-1039,IC-1025,IC-1088,IC-1028,IC-1090
16:10 - 16:20	Break	
16:20 - 17:30	Session 3	AI-driven computer vision and scene understanding technologies IC-1076,IC-1080-A,IC-1118,IC-1122-A,IC-1127,IC-1125,IC-1109
18:00 - 20:00	Dinner	

June 26, Friday

Online Session		
ROOM ID: 868 0503 7140		
Password: ICCEE2026		
https://us02web.zoom.us/j/86805037140		
TIME	EVENT	
08:30 - 19:00	Local visit of Brisbane.	
16:00 - 17:30	Online Session	AI-driven intelligent monitoring and signal analysis for power and energy systems IC-1015,IC-1066,IC-1072,IC-1098,IC-1055,IC-1007,IC-1134



Keynote Speaker

	Prof. Yonghui Li The University of Sydney, Australia	
	Time	09:10 - 09:45, June 25
	Venue	Level 2-Jacaranda

Biography

Prof. Yonghui Li received his PhD in 2002 and is now a Professor and Director of the Wireless Engineering Laboratory at the University of Sydney, Australia. He is an IEEE Fellow (for contributions to cooperative communications), an ARC Industry Laureate Fellow (2025), and a Clarivate Highly Cited Researcher.

His research focuses on wireless communications, 5G/6G, WiFi, IoT, IIoT, MIMO, millimeter-wave, channel coding, machine learning, signal processing, and wireless networked control. He holds multiple patents in these fields.

Prof. Li has served as editor for IEEE Transactions on Communications and IEEE Transactions on Vehicular Technology, and guest editor for IEEE JSAC, IEEE IoT Journal, and others. He received Best Paper Awards at IEEE ICC 2014, PIMRC 2017, and Wireless Days 2014.

Speech Title: **Beyond 5G towards a Super-connected World**

Abstract: Connected smart objects, platforms and environments have been identified as the next big technology development, enabling significant society changes and economic growth. The entire physical world will be connected to the Internet, referred to as Internet of Things (IoT). The intelligent IoT network for automatic interaction and processing between objects and environments will become an inherent part of areas such as electricity, transportation, industrial control, utilities management, healthcare, water resources management and mining. Wireless networks are one of the key enabling technologies of the IoT. They are likely to be universally used for last mile connectivity due to their flexibility, scalability and cost effectiveness. The attributes and traffic models of IoT networks are essentially different from those of conventional communication systems, which are designed to transmit voice, data and multimedia. IoT access networks face many unique challenges that cannot be addressed by existing network protocols; these include support for a truly massive number of devices, the transmission of huge volumes of data burst in large-scale networks over limited bandwidth, and the ability to accommodate diverse traffic patterns and quality of service (QoS) requirements. Some IoT applications have much stringent latency and reliability requirements which cannot be accommodated by existing wireless networks. Addressing these challenges requires the development of new wireless access technologies, underlying network protocols, signal processing techniques and security protocols. In this talk, I will present the IoT network development, architecture, key challenges, requirements, potential solutions and recent research progress in this area, particularly in 5G and beyond 5G.



Keynote Speaker



Prof. Girija CHETTY
University of Canberra, Australia

Time 09:45 - 10:20, June 25

Venue Level 2-Jacaranda

Biography

Dr. Girija Chetty holds a PhD in Information Sciences and Engineering from Australia, along with Bachelor's and Master's degrees in Electrical Engineering and Computer Science from India. With over 40 years of experience in academia, research, and industry across India and Australia, she has held leadership roles such as Head of Software Engineering and Program Director for IT and Master of Computing courses. She is currently a Full Professor at the University of Canberra, Australia, leading a research group of PhD students, postdocs, and visiting scholars. A Senior Member of IEEE and the Australian Computer Society, and an ACM member, her research interests include multimodal systems, computer vision, pattern recognition, data mining, and medical image computing. She has published over 200 refereed papers and serves on editorial and review boards for major journals. She actively welcomes interdisciplinary collaboration and research visitors.

Speech Title: Beyond Words – The Multimodal Paradigm Shift in Foundation Models

Abstract: We live in a multi-sensory reality, yet artificial intelligence has historically operated within rigid textual or visual silos. The emergence of Multimodal Foundation Models (MMFMs) marks the structural unification of machine perception, transitioning AI from passive, unimodal recognition to continuous, cross-modal reasoning. This talk addresses the architectural and economic landscape of modern multimodality. We begin by tracing the evolution of cross-modal alignment from foundational dual-encoders to state-of-the-art 2026 native architectures, including sparse Mixture-of-Experts (MoE) and ultra-long context vision-language models. Moving beyond theory, we present a transparent cost-benefit analysis separating closed-source APIs from self-hosted, quantized open-weight alternatives—demonstrating how localized infrastructure transforms enterprise scale economics. Finally, we explore the frontier of Vision-Language-Action (VLA) agents capable of autonomous digital and robotic orchestration. Crucially, this talk demonstrates how these compressed, high-capacity models can be democratized via edge-compute frameworks (PEFT and knowledge distillation) to function entirely offline in infrastructure-starved environments. By deploying geospatial and clinical foundation models at the edge, we unlock a powerful, scalable toolkit to address planetary crises and practically achieve the United Nations 2030 Sustainable Development Goals (SDGs).



Keynote Speaker



Assoc. Prof. Hui Tian
Griffith University, Australia

Time	10:50-11:25, June 25
-------------	-----------------------------

Venue	Level 2-Jacaranda
--------------	--------------------------

Biography

Assoc Prof. Hui Tian is Discipline Head of Computer Science in the School of Information and Communication Technology, Griffith, Australia. She received the PhD degree in Computer Science from Japan Advanced Institute of Science and Technology. Her main research interests include Network Routing and Tomography, Privacy-preserving Computing and Knowledge Discovery. She has published one book and more than 80 research papers and led several research projects in different countries. She has actively engaged in professional activities including service as associate editor of SCI-indexed journals and program chair/committee member of international conferences. Assoc Prof. Tian is a senior member of IEEE.

Speech Title:

Abstract:



Keynote Speaker



Prof. Yiming Zhang
Fuzhou University, China

Time	11:25-12:00, June 25
Venue	Level 2-Jacaranda

Biography

Professor Yiming Zhang is the recipient of the National Youth Talent Program, “Minjiang” Scholar of Fujian Province, IEEE Senior Member, a full professor, Ph.D supervisor, vice dean of college of electrical engineering and automation, Fuzhou University, deputy director of Fujian Key Laboratory of New Energy Power Generation and Energy Conversion, and deputy director of. He was recognized as the World’s Top 2% Scientist by Elsevier. His research interest is power electronics and wireless power transfer. He has authored one book from Springer and published more than 200 technical papers in renowned journals and conference proceedings, including more than 100 SCI-indexed journal papers as first or contact author. He has an H-index of 48 and authored 13 ESI highly cited papers and 3 ESI hot papers. He has won multiple excellent conference papers including ECCE, EVS, EVCP, and CIEEC. He was recognized as the Outstanding Reviewer for EEE TPEL and TIE. He is the PI of the Excellent Youth Project and Youth Fund from National Natural Science Foundation of China, the Outstanding Youth Project of Fujian Provincial Natural Science Foundation.

Speech Title: Wireless Power Transfer and its Application on Electric Vehicle Wireless Charging

Abstract: Wireless power transfer (WPT) is the transmission of power from the source to the load without direct electrical contact. This history of WPT dates back to Nikola Tesla with his advanced ideas. The category and basic theories of WPT are presented. The typical applications of WPT, including consumer electronics, electric vehicles, and rail transmit, are investigated. The key issues concerning electric vehicle wireless charging, including magnetic coupler design, compensation network, control, and foreign object detection, are investigated.



Invited Speaker



Dr. Tejeswar Reddy Velpucharla
 Director of Technology & Operations
 Eficens Systems LLC, USA

Time	13:30 - 13:55, June 25
-------------	-------------------------------

Venue	Level 2-Jacaranda
--------------	--------------------------

Biography

Tejeswar Reddy Velpucharla is a technology leader and researcher specializing in Enterprise Software System Architecture and AI-driven automation. He currently serves as Director of Technology & Operations at Eficens Systems LLC, where he leads the design and deployment of scalable, AI-powered enterprise platforms. He is the founder and chief architect of FLAIR, an intelligent Human Capital Management system that integrates automation, predictive analytics, and secure enterprise workflows.

Previously, Mr. Velpucharla worked at GE Transportation, where he contributed to the digital transformation of large-scale rail operations through the Precision Dispatch System (PDS)—a mission-critical platform for rail network optimization, real-time decision-making, and operational efficiency across thousands of miles of rail infrastructure.

His work spans AI-driven enterprise systems, intelligent infrastructure, automation, cybersecurity, and large-scale distributed platforms. He has authored peer-reviewed research articles, served on Technical Program Committees for international conferences, acted as a juror for global technology awards, and has been invited as a keynote and invited speaker at international academic forums. His work bridges academic research and real-world system implementation, with a focus on building resilient, scalable, and intelligent digital infrastructure.

Speech Title: AI-Powered Automation for Intelligent Infrastructure and Smart Cities

Abstract: Rapid urbanization and increasing infrastructure complexity are placing unprecedented demands on modern cities and enterprises. Traditional rule-based automation systems are no longer sufficient to manage large-scale, dynamic environments such as transportation networks, energy systems, and enterprise operations. This keynote explores how AI-powered automation is transforming intelligent infrastructure and enabling the next generation of smart cities.

The talk presents a system-level perspective on integrating artificial intelligence, IoT, edge-cloud architectures, and enterprise platforms to create adaptive, predictive, and self-optimizing infrastructure. Drawing from real-world implementations in enterprise management systems and large-scale transportation platforms, the session highlights how AI-driven automation improves operational efficiency, resilience, and sustainability while addressing challenges related to scalability, security, and data privacy.

Attendees will gain insights into practical AI architectures, emerging trends such as federated learning and intelligent orchestration, and the role of trustworthy AI in public and enterprise infrastructure. The keynote concludes with a forward-looking view of how AI-powered automation will shape the future of smart cities, intelligent enterprises, and resilient digital ecosystems.



One Day Tour

A suggested itinerary is included below for your reference. Authors may, at their own discretion, either follow the proposed schedule to arrange their day or simply select a subset of the recommended attractions to visit on a self-guided basis.



08:30 – 09:00

Queen Street Mall

Brisbane’s main pedestrian shopping street in the CBD, with 500+ stores, cafes, and street performers.



09:00 - 10:00

Brisbane City Hall & Clock Tower

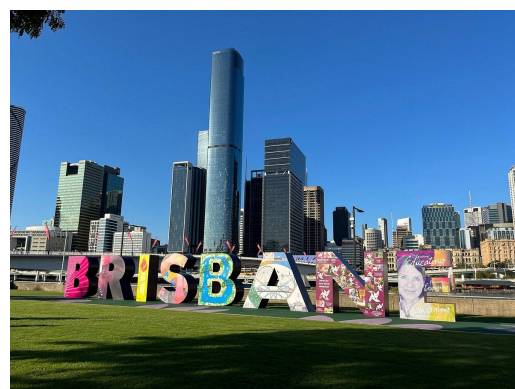
Classic heritage sandstone building. Free guided tower tour required pre-booking, enjoy 360-degree panoramic CBD city views from the top.



10:00 – 11:00

Queensland Cultural Centre

Brisbane’s cultural heart, housing the Art Gallery, Modern Art Gallery, Museum, and State Library.



11:00 – 12:30

South Bank Parklands

A vibrant riverfront park on the site of Expo 88. Features include Streets Beach (man-made beach), the Wheel of Brisbane, and lush gardens.





14:30 – 17:00

Lone Pine Koala Sanctuary

World's oldest & largest koala sanctuary (est.1927). Home to 100+ koalas and 70+ native species. Don't miss koala photos and kangaroo feeding.



17:00 – 18:00

Story Bridge

Brisbane's iconic steel cantilever bridge (opened 1940). Walk across for free for close-up bridge views and city vistas.



18:00 – 19:00

CityHopper Ferry

Inner-city ferry with scenic river cruises. See lit bridges and skyline at night.



