

CALL FOR PAPERS

8th & 9th October 2026



Universitas Negeri Padang, Indonesia
Conference Mode: Hybrid (Physical & Virtual)

The 8th International Conference on Culinary, Fashion, Beauty and Tourism (ICCFBT 2026)

The 8th International Hospitality and Tourism Conference (IHTC 2026)

THEME

Reimagining Hospitality, Tourism and Creative Lifestyle Industries for the Next Decade: Innovation, Culture and Sustainable Value Creation

SUB-THEMES



Hospitality, Tourism & Experience Management



Sustainable, Heritage, Community-Based Tourism Development



Gastronomy, Culinary Heritage, Fashion, Beauty & Creative Lifestyle Industries



Digital Transformation, Smart Tourism & Innovation Technologies



Education, Workforce Development, Policy & Industry Transformation

SUBMISSION CATEGORIES

- Full Research Papers
- Conceptual Papers
- Case Studies
- Industry Practice Papers
- Postgraduate Research Papers

REGISTRATION FEES

International Presenter	USD 150
Malaysian Presenter	MYR 500
Indonesian Presenter	IDR 1,500,000

PARTICIPANT REGISTRATION

Non-presenting participant	
Malaysian Listener	MYR 50
Indonesian Listener	IDR 250,000
International Listener	USD 50
Minangkabau Tour	
*Pagaruyung, Bukit Tinggi (optional)	IDR 550,000

IMPORTANT DATE

30 APR 2026 30 MAY 2026	1 MAY - 30 JUN 2026	30 JUN 2026	30 JUL 2026	1 JUL - 30 AUG 2026	15 SEPT 2026	8 & 9 OCT 2026
Conference Registration & Abstract Submission	Acceptance Notifications	Full Paper Submission	Payment Deadline	Review Process	Camera Ready Submission	Conference Date

CONFERENCE HIGHLIGHTS



Cultural and Heritage Experience Programme



Prominent Keynote Speakers



Best Paper & Best Presenter Awards



Hybrid Parallel Research Presentation Sessions



Global Networking Opportunities

JOINTLY ORGANIZED BY



Faculty of Tourism and Hospitality,
Universitas Negeri Padang (UNP)
Indonesia



UNIVERSITI
TEKNOLOGI
MARA

Faculty of Hotel & Tourism Management,
Universiti Teknologi MARA (UiTM),
Malaysia

SUBMISSION & INQUIRIES <https://www.jthca.org/> or ihtc.uitm2026@gmail.com