

# *i*Con-MESSSH'20 Penang, Malaysia https://socrd.org/?p=1270

Conference Dates: 14-15 August, 2020

## Conference Venue: SEAMEO, RECSAM, Penang, Malaysia

Conference Chair: Prof. (Dr.) R. C. Singh, Sharda University, India Conference Co-Chair: Asso. Prof. Dr. Awangku Hassanal Bahar Pengiran Bagul, Faculty of Business,

Economics and Accountancy, Universiti Malaysia Sabah, Malaysia

Session Theme: Business, Economics and Tourism

## **Call For Papers**

Papers are invited in emerging areas in Business, Economics and Tourism.

## Selected papers shall be published in

- International Journal of Recent Technology and Engineering (IJRTE) (Scopus)
- International Journal of Innovation, Creativity and Change (Scopus and Scimago)

and

#### • Zibeline International Publishing, Malaysia (Google Scholar and other indexing)

Important Dates	First Round	Second Round	Third Round	Final Round
Draft paper/Poster Submission	15th Oct. 2019	15th Dec. 2019	15th Feb. 2020	15th Apr. 2020
Acceptance Notification	15th Nov. 2019	15th Jan. 2020	15th Mar. 2020	15th May 2020
Camera Ready Paper Submission	30th Nov. 2019	30th Jan. 2020	30th Mar. 2020	30th May 2020
<b>Registration Deadline</b>	30th Nov. 2019	30th Jan. 2020	30th Mar. 2020	30th May 2020

#### **REGISTRATION FEE**

Category	First Round (Till 30th Oct. 2019)	Second Round (30th Dec. 2019)	Third Round (28th Feb. 2020)	Final Round (30th Apr. 2020)
SRD Member*	USD 200	USD 225	USD 250	USD 275
Non-Student Author*	USD 240	USD 275	USD 310	USD 350
Student Author*	USD 200	USD 225	USD 250	USD 275
Per Additional Paper*	USD 150	USD 160	USD 170	USD 180

\*Note: If paper does not qualifies for Scopus publication it may be published in Google Scholar Indexed Journals, and registration fee will be USD 50 in all above categories.

# Please visit <u>https://socrd.org/?p=1270</u> for more details. For paper submission and any query please contact:

Asso. Prof. Dr. Awangku Hassanal Bahar Pengiran Bagul (hbagul@ums.edu.my) Prof. R. C. Singh (info@socrd.org), Prof. Rajendra Kumar (conference@socrd.org)