



# Access How Industry Strategies Are Evolving to Meet Today's Challenges?

## October 16-17, 2020 | Munich, Germany

**Elsayed Elnashar**

Full-Professor of Textiles & Apparel, Egypt

\*Corresponding author. E-mail: [smartex@kfs.edu.eg](mailto:smartex@kfs.edu.eg)

We are glad to announce annual meeting “**International Summit on Industrial Engineering**” to be held during **October 16-17, 2020 in Munich, Germany** with the theme: “Exchange of technological advances in the field of industrial engineering”. Industrial Engineering 2020 will be an excellent and exceptional opportunity which enables networking of interdisciplinary group of world-recognized experts and young researchers from Industrial Engineering & [Technology](#). Offering delegates, the chance to discuss their ideas and take suggestions for future research. Challenging students to take on new perspectives and building strong networks with experts. Industrial Engineering 2020 will focus on many thought-provoking scientific sessions and covers all frontline topics in [Industrial Engineering](#) which includes big data analytics, decision analysis & methods, engineering economy & cost analysis, healthcare systems & management, ergonomics & innovation, information processing & engineering, operations research & supply chain management, production planning & control, project management, quality control & construction management, reliability & maintenance engineering, systems modelling & simulation, mechatronics, robotics & telecommunications, advanced robotics technologies & flexible automation, industry management & quality engineering, manufacturing models, planning & scheduling, materials characterization, industrial engineering & systems management, safety, security & risk management, facilities planning & management, computer aided [design & manufacturing](#), advanced bio manufacturing & laser processing technologies in different industries and many more.

### **Awards Announcement:**

We are delighted to announce that [Europe Conferences](#) has taken an inventiveness to present the awards for the

participants for their contributions to their respective fields.

**Awards announcement is divided into different categories mentioned below:**

**Expert Level (Scientific Service Achievement Award)**

The eligibility criteria for grabbing this award is that one must have minimum of 20+ years of experience in the relative field in public or private sector. The receiver of this award should have a dedicated compulsion and should take initiative in exploring the recent trends and developments towards the related subjects. You can put forward deserving of the award through online.

**Professional Level (The Research Contribution Award):**

The award for academic or professional research activity acquired in Industrial Engineering field in the public or private sector for experts having research knowledge at 10+ years in the field of [Industrial Engineering](#) with most relevant accomplishments. It is calculated starting from the date when you obtained the (first) degree entitling you to embark on a doctorate (In the country in which the researcher is recruited or country in which the degree was obtained), even if a doctorate was never started or envisaged. You can nominate deserving individual for an award through online.

**Scholar Level (The Upcoming Researcher Award):**

The conference offers Scholar Level Award for the upcoming scientists, researchers and experts having 10+ years research experience in the field of Industrial Engineering. Presentation time includes 25-30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. You can nominate deserving individual for an award through online.

**Woman Scientist (The Woman of Science Award):**

Our conference provides a unique platform for Women Scientists and researchers for presenting latest research projects with an in-depth analysis. We cordially invite women scholars and scientists from Universities/Industries to who have 10+ years of research experience to join the forum. We are happy to encourage our women scientist's participants through research awards and provide assistance for women scholars in career development and research guidance through our collaborations. Women Scientist can assign meriting the honour through online.

**Outstanding Speaker Award:**

This [award](#) is recognizing for individual who will present their projects, strategies, and schemes. You can nominate deserving individual for an award through online.

**Best Keynote Speaker Award:**

This award recognizes the Best Keynote Speaker who have eminence in the filed presenting their projects, strategies, and schemes that have been implemented to improve long-term excellence in Industrial Engineering. If you were confirmed as keynote presenter from the program manager, you can nominate yourself as a deserving of the award through online.

**Best Poster Presentation Award:**

Poster competition is organized at conference, to encourage students and recent graduates to present their projects, original research. All accepted abstracts will be

presented at the poster sessions during the conference. The congress aims at setting a platform for all the young scientists & researchers to present their real-time work and share their views and aspects related to the theme of the conference. You can nominate someone deserving of the award through online.

**Outstanding Master's/PhD/Postdoctorate****Thesis Work:**

This award is recognizing for Masters/PhD/Postdoctorate thesis work presentation who will present their projects, research works and thesis that have been implemented to improve long-term [excellence](#) in the field of Industrial Engineering.

Take the opportunity to encourage the deserving candidates you know, nominate them through online and we will honor them for their work, research contribution and achievements.

The **Conference Series LLC Ltd.** Industrial Engineering Conferences aim to bring together the prominent researchers academic scientists, and research scholars to exchange and share their experiences on all aspects of Industrial Engineering. It is conjointly a knowledge domain platform for researchers, practitioners and educators to gift and discuss the foremost recent advances, trends, and issues in addition as sensible challenges and solutions adopted in the fields of [Industrial Engineering](#).