## 1<sup>st</sup> International Conference on Women in Multifaceted Research-8th March, 2021 (India)







## **About Conference**

With a mission to promote international exchange, encourage interdisciplinary discussion "International Conference on Women in Multifaceted Research" welcome all to generate and share new knowledge and facilitate intercultural awareness principally through educational interaction and academic research.

ICMWR greets all Researchers, Academicians, Professionals and Students from various disciplines in expressing their thoughts and research in a multidisciplinary Program.

The objective of this conference is to materialize Industry and Research relations, perceiving global partners for future collaborations and exchange of new ideas and application experiences. By creating opportunities for conversation between academics and thought leaders, ICMWR provides the research directions and visionary development solutions that are necessary in our rapidly emerging globalized world.

**Track II – Communication Engineering Track I – Electronics Engineering Track IV – Computer Engineering Track V – Applied & Management Science** Track VII – Automation in Manufacturing Track IX-Plant & Agriculture

**Track III – Electrical Power & Control Track VI – Computational Electromagnetics** 

Any Research Topic in any subjects are welcome

Publication



- > All accepted and presented conference papers will be submitted for publication in Scopus Indexed Procedings / **Book Chapter**
- > All tutorial session papers will be submitted for publication in **UGC Listed Journal**.
- > The good quality extended version (with minimum 70-75%) changes) of the selected papers recommended for publication

**SSo1:** Applications of machine learning for biomedical signal and image processing.

**SSo2:**Medical Image Analysis – Role of AI, ML and DL.

**SSo3:** Internet of Things (IoT).

**SSo4**:Computational Electromagnetics.

**SSo5:**Application of soft computing techniques in electrical systems.

in the Scopus/SCI indexed Journals.



**SSo6:**Economic Operation of Power Generation, Transmission and Distribution.

**SSo7**: Recent Developments in the Electrical Power System.

**SSo8:**Thermo-Fluids Engineering.

**SSo9:**Numerical Simulation of Semiconductor Devices.

**SS10:** Effect of Technology in Management Practices and Industry operations.

**SS11:** Recent Trends in Condition Monitoring Techniques of Electrical Equipment.

**SS12:** Embedded System Design. .

**SS13:** Computational Electromagnetic Radiation and Scattering.

**SS14:** Applied Mathematics, nonlinear dynamics, soft computing, chaos-fractalwavelet.

## **Important Dates**

**Before Due Date** After Due Date **Students Tutorial Session Rs.3000 Rs 3500 Student/ Research Scholar Rs.6000 Rs.7000 Academicians** /**Teacher Rs.8000 Rs. 7000** Industry personnel **Rs. 8000 Rs.9000 Foreign Research Scholar** \$ 150 \$200 **Foreign Academician** \$ 200 \$250 **Foreign Industry** \$ 250 \$300 \* Paper with Woman as first author will be get 40% discount on Registration fees.

**Paper Submission Link:** 

Abstract - 4th Jan 2021 Inform selected authors - 11<sup>th</sup> Jan. Final paper submission - 20<sup>th</sup> Jan **Reviewers return papers - 5th Feb** Announcement of authors & manuscript titles 7<sup>th</sup> Feb Registration tentatively 9<sup>th</sup> Feb



Website: http://www.icwmr.in Email : Icwmr2020@gmail.com

Submission