



## Message from the Editor-in-Chief

Banmali S. Rawat

It gives me great pleasure to bring out the 4<sup>th</sup> issue of the **International Journal of Microwave and Optical Technology (IJMOT)** for the year 2019. I am sure you must be liking the new friendly look of the IJMOT website. We are still trying to tweak out few remaining problems to make it as accurate as possible.

This issue consists of the interesting papers in the areas of:

**Microwave related areas:** Array Antenna Design with Dual Resonators 1D-EBG for Enhancement of Directivity and Radiation Bandwidth, Study of Bending, Crumpling and SAR for a Multi-band Wearable Fractal Antenna for Telemedicine Applications, An Investigation of Ultra-Wideband (UWB) Circular Antenna using Polydimethylsiloxane (PDMS) for Medical Applications, Millimeter Wave Frequency Power Divider for Short Range Applications at 60 GHz, Application of Moment Method for the Study of Charge Distribution, Stability in Circular and Square Conductors, A Coplanar Differentially-Fed Monopole Radiator with Octagonal Slot for UWB Applications, SRR loaded CPW-Fed Wideband Temple's Kalasam Shaped Antenna and Study of The Performance of Microstrip Compact Antenna with Slope Thickness of the Substrate.

**Optical areas:** Several papers have been received but none was reviewed by the publication of this issue. We hope to have more optics related paper in the next issues.

**Please note that the authors with their university/organization being subscriber of IJMOT in good standing will have to pay only 50% of publication charges up to 8 pages. After that it is \$30 per extra page.**

I am very pleased to inform our authors/subscribers that IJMOT is now indexed by SCOPUS, SCI (request submitted), Google, EBSCO, ISI, Elsevier, and Media Finder. Also, IJMOT is an approved journal by UGC of India. We are contacting other indexing agencies also in this regard.

We have tried to publish this issue as much in time as possible but still we are away from our goal of publishing every issue in the first week of the months.

**Banmali S. Rawat**

**Dated: July 25, 2019**