

# Certificate of Publication



*This is to certify that*

Print ISSN No : 2277-8160

*Mr./Mrs./Ms./Prof./Dr. **Ayushi Agarwal***.....

*has contributed a paper as author/ Co-author to*

**GLOBAL JOURNAL FOR RESEARCH ANALYSIS**

*A Peer Reviewed, Referred, Refereed & Indexed International Journal*

*Title* "**COLOUR DOPPLER CHANGES IN IUGR WITH RESPECT TO PULSATILITY INDEX OF UA AND MCA AND CEREBROPLACENTAL RATIO**"

*and has got published in volume .....09....., Issue .....03....., .....March-2020.....*

*The Editor in Chief & The Editorial Board appreciate the  
Intellectual Contribution of the author/co-author*

*Executive Editor*

*Editor in Chief*

*Member, Editorial Board*



# Certificate of Publication



*This is to certify that*

Print ISSN No : 2277-8160

*Mr./Mrs./Ms./Prof./Dr. Sanjaya Sharma*.....

*has contributed a paper as author/ Co-author to*

**GLOBAL JOURNAL FOR RESEARCH ANALYSIS**

*A Peer Reviewed, Referred, Refereed & Indexed International Journal*

*Title "COLOUR DOPPLER CHANGES IN IUGR WITH RESPECT TO PULSATILITY INDEX OF UA AND MCA AND CEREBROPLACENTAL RATIO*....."

*and has got published in volume .....09....., Issue .....03....., .....March-2020*

*The Editor in Chief & The Editorial Board appreciate the Intellectual Contribution of the author/co-author*

*Executive Editor*

*Editor in Chief*

*Member, Editorial Board*



# Certificate of Publication



*This is to certify that*

Print ISSN No : 2277-8160

*Mr./Mrs./Ms./Prof./Dr. Sippy Agarwal*.....

*has contributed a paper as author/ Co-author to*

**GLOBAL JOURNAL FOR RESEARCH ANALYSIS**

*A Peer Reviewed, Referred, Refereed & Indexed International Journal*

*Title* "COLOUR DOPPLER CHANGES IN IUGR WITH RESPECT TO PULSATILITY INDEX OF UA AND MCA AND CEREBROPLACENTAL RATIO".....

*and has got published in volume .....09....., Issue .....03....., .....March-2020.....*

*The Editor in Chief & The Editorial Board appreciate the Intellectual Contribution of the author/co-author*

*Executive Editor*

*Editor in Chief*

*Member, Editorial Board*

