



An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Creative Research Thoughts

Is hereby awarding this certificate to

Khaja peer Mulla

In recognition of the publication of the paper entitled

EXPLORATION OF BIO-SYNTHESIZED COPPER OXIDE NANOPARTICLES USING CEROPEGIA SPIRALIS WIGHT. TUBER EXTRACT BY ANTIOXIDANT ACTIVITY AND BIOLOGICAL EVALUATIONS.

Published In IJCRT (www.ijert.org) & 7.97 Impact Factor by Google Scholar

Volume 9 Issue 7 July 2021, Date of Publication: 29-July-2021

UGC Approved Journal No. 49023 (18)

EDITOR IN CHIEF

PAPER ID : IJCRT2107712

Registration ID : 210524

Scholarly open access journals, Peer-reviewed, and Refereed Journals, Impact factor 7.97 (Calculate by google scholar and Semantic Scholar | AI-Powered Research Tool), Multidisciplinary, Monthly Journal



Certificate of Bublication







An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Creative Research Thoughts

Is hereby awarding this certificate to

Suresh Pullani

In recognition of the publication of the paper entitled

EXPLORATION OF BIO-SYNTHESIZED COPPER OXIDE NANOPARTICLES USING CEROPEGIA SPIRALIS WIGHT. TUBER EXTRACT BY ANTIOXIDANT ACTIVITY AND BIOLOGICAL EVALUATIONS.

Published In IJCRT (www.ijert.org) & 7.97 Impact Factor by Google Scholar

Volume 9 Issue 7 July 2021, Date of Publication: 29-July-2021

2320-2882

LICR

UGC Approved Journal No. 49023 (18)

EDITOR IN CHIEF

PAPER ID : IJCRT2107712

Registration ID : 210524

Scholarly open access journals, Peer-reviewed, and Refereed Journals, Impact factor 7.97 (Calculate by google scholar and Semantic Scholar | Al-Powered Research Tool), Multidisciplinary, Monthly Journal



Certificate of Bublication







An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Creative Research Thoughts

Is hereby awarding this certificate to

Shaheen Shaik

In recognition of the publication of the paper entitled

EXPLORATION OF BIO-SYNTHESIZED COPPER OXIDE NANOPARTICLES USING CEROPEGIA SPIRALIS WIGHT. TUBER EXTRACT BY ANTIOXIDANT ACTIVITY AND BIOLOGICAL EVALUATIONS.

Published In IJCRT (www.ijert.org) & 7.97 Impact Factor by Google Scholar

Volume 9 Issue 7 July 2021, Date of Publication: 29-July-2021

2320-2882

LICR

UGC Approved Journal No. 49023 (18)

EDITOR IN CHIEF

PAPER ID : IJCRT2107712

Registration ID : 210524

Scholarly open access journals, Peer-reviewed, and Refereed Journals, Impact factor 7.97 (Calculate by google scholar and Semantic Scholar | Al-Powered Research Tool), Multidisciplinary, Monthly Journal



Certificate of Bublication







An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Creative Research Thoughts

Is hereby awarding this certificate to

Yasodamma Nimmanapalli

In recognition of the publication of the paper entitled

EXPLORATION OF BIO-SYNTHESIZED COPPER OXIDE NANOPARTICLES USING CEROPEGIA SPIRALIS WIGHT. TUBER EXTRACT BY ANTIOXIDANT ACTIVITY AND BIOLOGICAL EVALUATIONS.

Published In IJCRT (www.ijert.org) & 7.97 Impact Factor by Google Scholar

Volume 9 Issue 7 July 2021, Date of Publication: 29-July-2021

2320-2882

LICR

UGC Approved Journal No. 49023 (18)

EDITOR IN CHIEF

PAPER ID : IJCRT2107712

Registration ID : 210524

Scholarly open access journals, Peer-reviewed, and Refereed Journals, Impact factor 7.97 (Calculate by google scholar and Semantic Scholar | Al-Powered Research Tool), Multidisciplinary, Monthly Journal



Certificate of Bublication

