

TITLE OF PAPER [Times new roman 14]

First author¹, Second author², Third author^{3*}

¹*Affiliation, department and institute name, Place, City & Country, email address of First Author
(Font-Times new roman, Size-9)*

²*Affiliation, desidepartment and institute name, Place, City & Country, email address of Second
Author (Font-Times new roman, Size-9)*

³*Affiliation, designation, department and institute name, Place, City & Country, email address of
Third Author (Font-Times new roman, Size-9)*

[NOTE: 1. If all authors (1,2,3) are of different University then mention detail of all author's affiliation, if all authors (1,2,3) are of same University and same department then mention only one time]

2. * Indicates corresponding author

Abstract – Word limit (100)

Times new roman 12; Line spacing 1.5; Justified

Keywords: [Minimum 3 words - Maximum 5words]

Full length paper Word limit 3,000–5,000 words

Introduction

Times new roman 12; Line spacing 1.5; Justified

Materials and Methods

Times new roman 12; Line spacing 1.5; Justified

Results and Discussion

Times new roman 12; Line spacing 1.5; Justified

Conclusion

Times new roman 12; Line spacing 1.5; Justified

Acknowledgements

Times new roman 12; Line spacing 1.5; Justified

Declaration of Interest Statement

State if there is any competing interest of any sort. If there is no financial interest, use the following format: The authors declare that they have no conflict of interests.

References

Times new roman 12; Line spacing 1.5; Justified]

1. Singh, S., Khan, Z. H., Khan, M. B., Kumar, P., & Kumar, P. (2022). Quantum dots-sensitized solar cells: a review on strategic developments. *Bulletin of Materials Science*, 45(2), 1-13.
2. Khan, M., Salah, N., & Khan, Z. H. (2022). Functional enhancement in Alq3 via metal doping and nanoscale synthesis: a review. *Applied Nanoscience*, 1-21.
3. Ahmad, S., Abbas, H., Khan, M. B., Nagal, V., Hafiz, A. K., & Khan, Z. H. (2021). ZnO for stable and efficient perovskite bulk heterojunction solar cell fabricated under ambient atmosphere. *Solar Energy*, 216, 164-170.

NOTE

1. Figures should be in good quality jpeg image
2. Recent year references should be cited.
3. Maximum 3 self-citations are allowed.