CORRECTION

Correction: Benzoxanthones derivatives: insight into oxalic acid catalyzed synthesis, crystallographic analysis and potential application in dye-sensitized solar cell

POOJA BEDIa, ANIL KUMAR BEHERAb, ABDULLAH K ALANAZIC, MANAS ROYd, SUVADRA DASE, RAHUL SHUKLAF,*, TANAY PRAMANIKhe,*, and ANIK SENb,*

*aDepartment of Chemistry, SGGS Khalsa College, Mahilpur, Punjab 146105, India
bDepartment of Chemistry (CMDD Lab), GITAM School of Science, GITAM (Deemed to be University), Rushikonda, Visakhapatnam, Andhra Pradesh 530045, India
cDepartment of Chemistry, College of Science, Taif University, P. O. Box 11099, Taif 21944, Saudi Arabia
dDepartment of Chemistry, National Institute of Technology, Agartala, Barjala, Jirania, Tripura 799046, India
eDepartment of Chemistry, University of Engineering and Management, University Area, Action Area III, B/5, Newtown, Kolkata, West Bengal 700160, India
fDepartment of Chemistry (NCI Lab), GITAM School of Science, GITAM (Deemed to be University), Rushikonda, Visakhapatnam, Andhra Pradesh 530045, India

E-mail: rshukla2@gitam.edu; tanay.pramanik@gmail.com; asen@gitam.edu

https://doi.org/10.1007/s12039-023-02174-1

Unfortunately, acknowledgement and funding section have been published incorrectly and the correct details are given below.

The original article has been corrected.

Acknowledgements

Technical and Financial support from the University of Engineering and Management Kolkata and financial support from the Deanship of Scientific Research Taif University, Taif, Saudi Arabia is gratefully acknowledged. AS acknowledges GITAM Seed GRANT [RSG. 2021/0010] and UGC Start UP Grant [F.30-519/2020(BSR)] for providing financial support RS thanks Sebastian Kozuch, BGU, for providing access to the CCDC database.

Funding

Dr. Abdullah K Alanazi would like to acknowledge the Deanship of Scientific Research, Taif University, Taif, Saudi Arabia, Dr. Anik Sen acknowledges GITAM Seed GRANT [RSG.2021/0010] and UGC Start UP Grant [F.30-519/2020(BSR)].

*For correspondence

Published online: 30 May 2023