No Objection Certificate (NOC) and Author CRediT Statement

from Co-Author for Use of Published Research Article in Ph.D. Thesis

| This is to certify that I, | [Co-Author's Full Name], |
|---|---|
| hereby state that I have no objection to | [Scholar Name], |
| Ph.D. Scholar working under the supervision of | [Supervisor Name], |
| [Designation], | |
| at Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science a | and Technology, Chennai, using the |
| following research publication as part of her Ph.D. Synopsis and The | sis submission. |
| Article Details*: | |
| | |
| | |
| | |
| * Please refer to the note no.1 at the end of this form for the prescrib | ped format to fill in the article details |
| I hereby confirm that | [Scholar Name] |
| has made significant contributions to the above-mentioned art | ticle. I also acknowledge that my |
| contributions to this publication have been appropriately recognized | d. I grant my full consent for the use |
| of the content of this publication for his / her Ph.D. Synopsis and Th | nesis submission in accordance with |
| the regulations of the University. | |
| I hereby affirm that the stated author contributions (ANNEXURE I) | are correct, mutually agreed by all |
| authors and that no conflict or dispute exists concerning authorship | or contribution for this publication. |
| | Signature of the Co-Author |
| Name of the Co-Author: Designation: Department: Affiliation: Date: Place: | |

ANNEXURE I

CRediT (Contributor Roles Taxonomy) – Tick ($\sqrt{\ }$) wherever applicable:

| CRediT Role | Co-Author |
|----------------------------|-----------|
| Conceptualization | |
| Methodology | |
| Software | |
| Validation | |
| Formal Analysis | |
| Investigation | |
| Resources | |
| Data Curation | |
| Writing – Original Draft | |
| Writing – Review & Editing | |
| Visualization | |
| Supervision | |
| Project Administration | |
| Funding Acquisition | |

Note:

1. Example for Article Details:

Rani, R., Sharma, F., Wang, P., & Li, W., 2024. Concentrically loaded concrete columns reinforced with steel-FRP composite bars (SFCB) and carbon fibre-reinforced polymer. Journal of Structural Engineering, 150(7), 04024072.

2. Author Contributions:

All authors must check (\checkmark) the relevant CRediT terms to indicate their contributions. For definitions and further details, refer to the Elsevier CRediT Author Statement guidelines: https://www.elsevier.com/authors/policies-and-guidelines/credit-author-statement

3. Submission of NOC and CRediT Statement:

The duly signed **No Objection Certificate (NOC)** and **Author CRediT Statement** must be **emailed by the co-author**, using the **email ID associated with the publication**, to the **Research Supervisor**, with a **carbon copy (CC) to the Dean (Research Studies)** at <u>deanresearch@veltech.edu.in</u>.

4. All details must be filled by the co-author and in handwritten form only.