

# SpiralUp Solutions

Copyediting Service for Books and Journals



#1067 Officers Colony, Anna Nagar West Extn.  
Chennai 600 101, INDIA

Mail: [info@spiralupsolutions.com](mailto:info@spiralupsolutions.com)



## Highlights

*A well-established process in place that enables us to work efficiently no matter where our clients are based*

*A fine blend of tools and expert talent for complex projects and tight deadlines*

*A comprehensive quality policy and subject matter expertise for assured quality of deliverable*

*Right sized to ensure customer focus and relationship comfort*

## Our Company

We are a pre-press services firm providing solutions in the areas of pre-editing and copyediting. With a talented pool of editors, cutting edge in-house software and thousands of hours of cumulative experience, we are well equipped to handle a wide variety of projects.

## Our People

Our team of copyeditors comprises postgraduates in history/literature/science and doctorates from reputed academic institutions with extensive experience in CMS, APA, AMA and T&F styles.

***SpiralUp will provide your business with a competitive edge. Our talented team will be an extension of your in-house team.***

## Our Services

### Pre-edit Service

SpiralUp's PE service is a semi-automated process that includes the following: document clean-up, structuring and styling, checking and creating links for references and citations, tables, figures, equations and boxes. Our process is quick and efficient.

### Copyedit Service

With a handpicked team of copyeditors, SpiralUp offers three extents in copyediting: light, medium and heavy. SpiralUp's core team has experience working directly for prestigious publishers such as Palgrave, Sage and T&F. Our editors look out for and correct faulty sentence constructions, grammatical or spelling errors or ambiguous syntax.

### XML Service

SpiralUp has the capability to convert copyedited manuscripts to NLM-based XML output that can be used by downstream systems making it easy for electronic publishing.

