Science is what we understand well enough to explain to a computer. Art is everything else we do.

— Donald E. Knuth



the confluence of art and science of text processing in the cloud!

- o empowering authors to self-publish
- o assisted authoring
- TEXFolio the complete journal production in the cloud
- NEPTUNE proofing framework for T_EX authors

STM DOCUMENT ENGINEERING PVT LTD

Trivandrum • India 695571 • www.stmdocs.in • info@stmdocs.in

Gverleaf

A free online **LaTeX** and **Rich Text collaborative** writing and publishing tool

Overleaf makes the whole process of writing, editing and publishing scientific documents much quicker and easier.

A the second of the second of

Features include:

- Cloud-based platform: all you need is a web browser. No software to install. Prefer to work offline? No problem - stay in sync with Github or Dropbox
- Complementary Rich Text and LaTeX modes: prefer to see less code when writing? Or love writing in LaTeX? Easy to switch between modes
- Sharing and collaboration: easily share and invite colleagues & co-authors to collaborate
- 1000's of templates: journal articles, theses, grants, posters, CVs, books and more simply open and start to write
- Simplified submission: directly from Overleaf into many repositories and journals
- Automated real-time preview: project compiles in the background, so you can see the PDF output right away
- Reference Management Linking: multiple reference tool linking options – fast, simple and correct in-document referencing
- Real-time Track Changes & Commenting: with real-time commenting and integrated chat - there is no need to switch to other tools like email, just work within Overleaf
- Institutional accounts available: with custom institutional web portals

Find out more at www.overleaf.com