
A fluid dynamic model for glacier flow

Sharafat Karim



Source code is **available on GitHub**.

Made with **typst typesetting**.

Legends

- **Bold texts** were included in previous years questions.
- ★ mark represents repentance amount.
- ~~Strike-through~~ refers to out of syllabus.
- **Highlighted texts** are something I didn't find in materials, so help me to find it :)

By no means, **this is any sorts of suggestions**. Just a quick **overview**!

Nothing more, nothing less :)

And yah, can be **inaccurate**! Feel free to **criticize**.

Contents

1 Introduction	3
----------------------	---

1 Introduction

In this report, we will explore the various factors that influence fluid dynamics in glaciers and how they contribute to the formation and behaviour of these natural structures.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequi doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

...

There's no end to EXPLORATION!