# ASC Student Supercomputer Challenge 2020-2021 Preliminary Round Thesis

#### TOSA ASC

# December 14, 2020

#### Abstract

[Abstract here. 120 words]

#### Contents

1	1 Introduction of the university department activities in su		
	percomputing		1
	1.1	Supercomputing-related hardware and software platforms	1
	1.2	Supercomputing-related courses, trainings, and interest groups	1
	1.3	Supercomputing-related research and applications	1
	1.4	Key achievements on supercomputing research	1
2	2 Team introduction		1
	2.1	Team setup	1
	2.2	Team members	1
	2.3	Teams motto	1
3 Technical proposal requirements		hnical proposal requirements	1
	3.1	Design of HPC system	1
	3.2	HPL and HPCG	1
	3.3	Language Exam (LE) Challenge	2
	3.4	The QuEST Challenge	2
	3.5	The PRESTO Challenge	2
References 2			

- 1 Introduction of the university department activities in supercomputing
- 1.1 Supercomputing-related hardware and software platforms

[Draft Here.]

1.2 Supercomputing-related courses, trainings, and interest groups

[Draft Here.]

1.3 Supercomputing-related research and applications

[Draft Here.]

1.4 Key achievements on supercomputing research

[Draft Here.]

- 2 Team introduction
- 2.1 Team setup

[Draft Here.]

2.2 Team members

[Draft Here.]

2.3 Teams motto

[Draft Here.]

3 Technical proposal requirements

[Draft Here.]

3.1 Design of HPC system

[Draft Here.]

3.2 HPL and HPCG

[Draft Here.]

# 3.3 Language Exam (LE) Challenge

[Draft Here.]

# 3.4 The QuEST Challenge

[Draft Here.]

### 3.5 The PRESTO Challenge

[Draft Here.]

# Attribution

[Attribution Here.]

#### References