|  |
| --- |
| Star Wars |
|  |

|  |
| --- |
|  |

Contents

[1. Introduction 3](#_Toc342410971)

[2. Problem Statement 3](#_Toc342410972)

[3. Event Rules and Specifications 3](#_Toc342410973)

3.1. EventStructure…………………………..………………………………………..………………3

3.2. Team Size…………………………….……………………………………………………………..3

[3.3. Eligibility 3](#_Toc342410977)

[4. Judging Criterion 3](#_Toc342410985)

[5. Contacts 3](#_Toc342410987)

# Introduction

Ever fascinated by the intricacies of the universe? About how the galaxies were formed,

how stars live and die, and how does all this relate to the simple laws that govern how your

cold drink cools? If the cosmic puzzle fascinates you, come challenge yourself with some of

greatest mysteries humankind has ever faced.

# Problem Statement

A quiz based on Astronomy. Questions shall deal with basic mathematics, physics

and astronomy. Level of questions will be not very advanced, but shall be such that a

hobbyist or amateur can easily answer them.

# Event Rules and Specifications

## 3.1. Event Structure

The exact details, including number of rounds, tie-breakers, etc. will be disclosed on

spot

## 3.2. Team Size

• A team may consist of maximum 3 members.

# 4. Judging Criterion

The judging criteria will also be disclosed on spot.

**All decisions taken by the organizing team will be deemed as final, and no more changes will be encouraged, thus holding the full authority to change any of the above rules as per circumstances.**

# 5. Contacts

Bhargav Kansagara Vinit Joukani

+91 9427153213 +91 8369777892

kansagara.1@iitj.ac.in joukani.1@iitj.ac.in