

A dissertation report on

# **“Mechanics of Orbit Using Python(MOPy)”**

Submitted to



In partial fulfilment of the requirements for the award of degree

## **Bachelor of Technology In Aerospace Engineering**

Submitted by:

Ramkiran L.  
17030141AE007

[lrnkiranBTECH17@ced.alliance.edu.in](mailto:lrnkiranBTECH17@ced.alliance.edu.in)

Manjunath  
17030141AE009

[manjunathBTECH17@ced.alliance.edu.in](mailto:manjunathBTECH17@ced.alliance.edu.in)

Monisha Patel A.  
17030141AE013

[pamonishaBTECH17@ced.alliance.edu.in](mailto:pamonishaBTECH17@ced.alliance.edu.in)

Thoshitha R. Kumar  
17030141AE027

[kuthoshithaBTECH17@ced.alliance.edu.in](mailto:kuthoshithaBTECH17@ced.alliance.edu.in)

Under the guidance of

**Dr. Gisa G.S.**

Assistant Professor

Department of Aerospace Engineering,  
Alliance College of Engineering and Design,  
Alliance University  
Bengaluru.

**Department of Aerospace Engineering  
Alliance College of Engineering and Design  
Alliance University, Bengaluru - 562106**

**Batch - 2017-21**

**Year - 2021**



*Private University Estd. in Karnataka State by Act No . 34 of year 2010  
Recognized by the University Grants Commission (UGC), New Delhi*

## **CERTIFICATE**

This is to certify that **Mr. Ramkiran L. (17030141AE007)**, **Mr. Manjunath (17030141AE009)**, **Ms. Monisha Patel A. (17030141AE012)** and **Ms. Thoshitha R. Kumar (17030141AE027)** students of **Aerospace Engineering, Bachelor of Technology 2017-21** batch at **Alliance College of Engineering and Design (ACED), Alliance University, Bengaluru** has completed the project report titled **“Mechanics of Orbit using Python”** under my guidance in partial fulfillment for the award of Bachelor of Technology degree in Aerospace Engineering, Alliance University, Bengaluru during the year 2020-2021.

---

**Dr. Gisa G.S**

Internal Guide  
Department of Aerospace Engineering  
ACED, Alliance University  
Bengaluru

---

**Dr. Velmurugarajan K.**

Head of the Department  
Department of Aerospace Engineering  
ACED, Alliance University  
Bengaluru

---

**Dr. Reeba Korah**

Intrim Dean  
Department of Aerospace Engineering  
ACED, Alliance University  
Bengaluru

## **External Viva**

**Name of Examiners**

**Signature with date**

- 1.
- 2.