



## Department of Aerospace and Defence Technology



### About Course:

**B. Tech Honours in Aerospace and Defence Technology** a four years programme offered by Srinivas University approved by UGC New Delhi. Aerospace and Defence Technology Department is well equipped with modern laboratories and highly qualified faculty members. University is already equipped with Two Helicopters and one Airplane with all the necessary laboratory facilities.

Department is already signed MOU with K. Tec Center of Excellence in Aerospace and defence, Government of Karnataka. This center has sophisticated and well-advanced instruments with software. Our students will get the opportunity to get the training in these laboratories. Students will get the opportunity to undergo internship and training in reputed institutes.

### Training and Learning in the following domains:

- ❖ Rocket Technology
- ❖ Satellite Technology
- ❖ Space Technology
- ❖ Aircraft Design
- ❖ Aircraft Maintenance
- ❖ Drone Technology
- ❖ Anti-Drone Technology
- ❖ Combat Vehicle Engineering
- ❖ Naval Technology
- ❖ Weapons & Armature Technology
- ❖ War Tanks Technology

### Contact:

Prof. Sanjay S.: ☎+91 7892272346

Dr. Shreeprakash B.: ☎ +91 8762273722

Dr. Praveen B. M.: ☎+91 9980951074

### Types of Job Offered:

After completing engineering in Aerospace and Defence Technology graduates can work as;

- ❖ Aerospace Design checker
- ❖ Aircraft Production manager
- ❖ Mechanical Design Engineers
- ❖ Assistant technical officers or Thermal design Engineers.

### Top Companies offer jobs to Aerospace and Defence Technology Engineers:

- Indian Space Research Organization (ISRO)
- Defence Research and Development Organization (DRDO)
- National Aerospace Laboratory (NAL)
- Hindustan Aeronautics Limited (HAL)
- Air India
- Mahindra Aerospace
- Aeronautical Development Agency (ADA)

**👉 For Admission**