



YOUR SUCCESSFUL JOURNEY TO BE A PILOT TRAINING PILOT WITH PASSION



+91 824 2425966 +91 824 2421566 admission@srinivasuniversity.edu.in

Manglore, Karnataka

www.srinivasuniversity.edu.in

**SRINIVAS UNIVERISTY** Educating The Next Generation...

# **About Us**

"New Zealand Aviation Aotearoa Ltd. is a private training -

- establishment that has been granted registration by the New Zealand Qualifications Authority under Part 18 of the Education Act 1989"

NZAA is a Flight Training Organization approved By NZQA (New Zealand Qualification Authority - Governmental Body for Education) Delivering World Class Pilot Training to cadets with passion to earn wings as a commercial pilot.

Our fully integrated flight training programs transforms students into strong, decisive and skilled pilots capable of operating at the highest levels in the ever-changing commercial and corporate sectors.

# Fleet

The aircraft fleets have been carefully selected to ensure optimum training value is achieved on each training phases, and we fly largely on Cessna Aircraft for single engine training with the classic analogue instruments panels to build their basics stronger. The students at the later stages transitioned to Glass cockpit aircraft to advance their skills.

Single Engine: C172 | Multi engine: DA 42, Technam

## **Powered By professionals with Passion**

NZAA- Aotearoa employs leading professionals with passion and commitment to help our cadets realize their true potential to become an excellent pilot. We deliver in house training at our campus with no elements outsourced. As a result we have control of the process and our day to day operations. The entire process is quality audited at periodic intervals, to ensure safety, reliability and efficiency is in place at all times.

We believe our strength is our people, and our instructors are without exception, highly motivated, charismatic individuals with fascinating aviation backgrounds and wealth of knowledge and experience.

# Airports We operate from :

Bay of Island - Keri Keri Airport Auckland – Ardmore Airport

## Maintenance:

Safety is our first Priority; All our aircrafts maintenance are taken care by Our CAA approved maintenance Organization at a regular interval.

# **Our Campus**

One of the most wonderful features is its flight training facility in Keri Keri Airport in Bay of Island. The airport is connected up to five scheduled passenger flights a day. And it has both Grass and sealed runway; Airport also provides a beautiful environment for pilots to fly and learn to fly during Day and Night as instruments available for Night flying.

We believe that in order to optimize academic performance, Trainee Pilots must be able to concentrate on the training program in an ideal environment whilst enjoying their sports, local culture and socializing during their free time available.

All trainees are accommodated in serviced single, double occupancy of their choice, featuring private bathroom, internet, air conditioning and Heaters.



# **Our Flight Training Programmes**

- ➢ PPL / IR
- > CPL
- Multi engine
- Instructor Rating

## **Private Pilot license**

The PPL is the initial start to your career in Aviation. This allows you to do private flights, and to train further for a Commercial Pilot License (CPL) in order to work commercially as a pilot. Extensive training is done on full time basis.

**Instrument Rating (IR)** An Instrument Rating (IR) is the Rating that will allow you to fly in Instrument Meteorological Conditions (IMC). These are conditions of poor visibility, low cloud base and generally adverse weather. The Rating qualifies you to fly an Aircraft relying solely on its Flight Instruments.

#### Eligibility:

- Class Xth passed
- Cleared Class II Medical Exam by Aviation Authority Approved Medical Examiners.
- Should be the age of 16 yrs and above

#### Theory

6 Exams on the ground

#### Flying Requirements

50 Hrs practical on C172 Single engine aircraft



## **Commercial Pilot license**

The Commercial Pilot License is required when pursuing a professional career in Aviation. This qualification allows you to receive remuneration for your flying activities and be pilot in command (on aircrafts certified for single pilot operations) or co-pilot (on large commercial aircrafts certified for mutli-crew operations once type specific training is completed.

#### Eligibility

10+2 Physics and Mathematics or its equivalent (10+ 3 Years diploma)

(Note: students who doesn't have Mathematics, Physics, shall appear for NIOS exams)

Should pass Class I medical exams through approved Medical Examiner Appointed by Civil Aviation Authority

#### Duration

03 Months in India (Ground school) 12 Months in New Zealand

# Students will be prepared for Indian DGCA Theory Exams on the following subjects

- Air law > Navigation
- Meteorology > RTR
- Aircraft Tech

#### **Theory Exams**

Air Law, Flight Navigation, Meteorology, Principle of flights and Aircraft Performance, General Aircraft Technical Knowledge, Human Factors, Navigations and Flight Planning, Instruments and Navigation Aids.

#### **Flying Requirements**

- > 200 hrs in total
- > 185 on single engine c172
- > 15 Hrs on Multi engine DA 42, Technam

#### **Simulator Flying**

10 Hrs on Single engine 10 Hrs on Multi Engine

#### **Instructor Rating**

The Instructor Rating enables you, as Commercial Pilot, to act as a Grade III Flight Instructor. This means you'll be able to give initial Flight Instruction on the Aircraft types that you are rated on. Together with the job opportunities it creates, the experience also improves your knowledge, abilities and skills as a pilot.





# Why Us?

- We are NZQA approved flying school
- Experienced and dedicated instructor with strong passion for teaching
- Airspace available with Minimal Traffic
- Personal Attention for all individuals
- Cost efficient
- > More Airtime
- DGCA paper works support
- Well Maintained Students to Instructor and Fleet Ratio
- Well Maintained Aircrafts

### Other support:

- DGCA Conversion
- Upon completion Of CPL students will also be assisted for their Type Training on Airbus 320, or Boeing 737, or ATR Aircraft

## Funding:

Educational loan support provided, for eligible profile.

SRINIVAS UNIVERSITY MAIN CAMPUS :

Srinivas Nagar, Mukka, Surathkal, Mangalore – 575023, INDIA

SRINIVAS UNIVERSITY CITY CAMPUS : Pandeshwar, Mangalore – 575001, INDIA

SRINIVAS UNIVERSITY ADMINISTRATIVE OFFICE : G.H.S. Road, Mangalore – 575001, INDIA

> FOR ADMISSION DETAILS: 0 70264 36197

0 82424 12382

+91 824 2425966 +91 824 2421566

admission@srinivasuniversity.edu.in

www.srinivasuniversity.edu.in