# TOP UP PROGRAMME



## WHY TOP UP?



#### **CAREER ADVANCEMENT**

Many aviation companies and organizations prefer to hire candidates with a college degree for management and leadership positions. Having a degree may also open up more opportunities for promotion within a company.



#### FLEXIBILITY

The Top-Up program is a flexible course that allows students to learn at their own convenience. Examinations would be conducted every six months as MCQs which can be done online.



### BACHELORS

PROGRAM	DURATION
<b>Bachelor of Science in Aviation</b>	2 semesters
Bachelor of Science in Aircraft Maintenance Engineering	2 Semesters
<b>B.TEC in Aeronautical Engineering</b>	4 semesters

Eligibility : Must have a Relevant Aviation certification or Diploma from any recognized aviation authority

### **MASTERS**

PROGRAM	DURATION
M.TEC in Aeronautical Engineering	4 semesters
Master of Science in Aerospace Engineering & Management	4 semesters

Eligibility : Bachelor's degree from an accredited university and minimum 5 years relevant work experience



Established in Imphal, Manipur, India, Bir Tikendrajit University is UGC-recognized and is listed in the National Academic Depository (NAD).

## YOUR STUDENT JOURNEY PATHWAY TO AERONAUTICAL **ENGINEERING**

**EAR** 

BTEC IN AERONAUTICAL ENGINEERING

SEMESTER 1-4 The course is

designed to introduce

students with the

design, construction,

operation,

maintenance, and

safety of aircraft and

its components.

Students are

introduced to the

modern design tools

and latest

technologies so that

they can apply these

to the current

technical issues.

RAJIT

**TOP-UP** 



### MTECH IN AERONAUTICAL **ENGINEERING**

**EAR** 

**4**-SEMESTERS

Additionally, students

can earn their M.TEC in Aeronautical Engineering from Bir **Tikendrajit University** through VCATI

Efficient communication, proper application of theoretical skills and exposure to global engineering environments can all help prepare students to compete for more rewarding positions in their field.



**ONLINE EXAMS** 

**REVIEW CLASSES** 

IAO ACCREDITED DEGREE

**STUDY MATERIALS** 

# YOUR NEXT STEP...

Please visit our website at www.vcati.ae to find out more about our courses.

# **Get in Touch:** +971 4 288 4474

Find us in your country or region: https://www.vcati.ae/our-partners/ Follow us: vcatidubai 🚯 🙆 🕒 🗗



#### WWW.VCATI.AE

#### LEVEL 3

YEAR

The BTEC Level 3 extended Diploma broadens and expands the specialist workrelated focus from the BTEC Level 3 Diploma. There is potential for the qualification to prepare learners for employment in the appropriate vocational sector. It is broadly equivalent to two GCE A Levels.

**LEVEL 4** & LEVEL 5

YEAR

The Level 4 Higher National Certificate in Aeronautical **Engineering offers** students a broad introduction to the subject area via a mandatory core of learning. The Level 5 **Higher National** Diploma in Aeronautical **Engineering offers** students a pathway designed to support progression into relevant occupational areas or onto the degree-level study.