**Indian Air Force jobs for AFCAT (Common Admission Test) in Anywhere in India. Last Date to apply: 31 Dec 2015**



AFCAT (Common Admission Test)

**Eligibility :**[**M.Com**](http://www.freshersworld.com/jobs/courses/mcom-job-opportunities)**,**[**Any Graduate**](http://www.freshersworld.com/jobs/)**,**[**CS**](http://www.freshersworld.com/jobs/courses/cs-job-opportunities)**, [BSc](http://www.freshersworld.com/jobs/courses/bsc-job-opportunities%22%20%5Ct%20%22_blank),**[**BE/B.Tech**](http://www.freshersworld.com/jobs/courses/be-btech-job-opportunities)**,**[**ICWA**](http://www.freshersworld.com/jobs/courses/icwa-job-opportunities)**,**[**MSc**](http://www.freshersworld.com/jobs/courses/msc-job-opportunities)**,**[**B.Com**](http://www.freshersworld.com/jobs/courses/bcom-job-opportunities)

**Location :**Anywhere in India

**Last Date :**31 Dec 2015

**Hiring Process :**Written-test, Face to Face Interview

Indian Air Force - Job DetailsDate of posting:07 Dec 15

**AFCAT (Common Admission Test)**  recruitment in Indian Air Force

Applications are invited from enterprising & adventurous Indian Citizens (Men and Women) as per Citizenship Act 1955 for the following courses commencing in January 2017 for grant of Short Service Commission in Flying Branch and Permanent / Short Service Commission in Technical and Ground Duty Branches

**Flying Branch 201/17F/SSC/M & W**

Qualification: Graduates in any discipline from a recognized University who have attained minimum 60 % marks in aggregate in all  Papers put together and have passed Maths and Physics at 10+2 level  OR BE/ B.Tech degree from a recognized University with minimum 60% marks in aggregate in all papers put together.

**Age:** 20 to 24 years as on 01 Jan 2017 i.e. Born between 02 Jan 1993 to 01 Jan 1997 (Both Dates inclusive).(

**Technical Branch** - 200/17T/PC/M, 200/17T/SSC/M & W

**Aeronautical Engineer (Electronics )** : Minimum of four year degree qualification from a recognized University  or cleared Section A and B examination of Associate Membership examination of the Institute of Electronics and Telecommunication Engineers by actual studies.

**Aeronautical Engineer (Mechanical)**:  Minimum of four year degree qualification from a recognized University  or cleared Section A and B examination of Associate Membership  of the Institution of Engineers Aeronautical society of India by actual studies.

Age: 20 to 26 years as on 01 Jan 2017 i.e. Born between 02 Jan 1991 to 01 Jan 1997 (both dates inclusive)

**Ground Duty Branches - 200/17G/PC/M, 200/17G/SSC/M & W

Administration & Logistics** :Graduation Degree in any discipline with a minimum of 60% marks in aggregate of all papers put together or a post graduate degree/ equivalent Diploma in any discipline with a minimum of 50% marks in aggregate of all papers put together.

**Accounts :** Graduate Degree in Commerce (B.Com) with a minimum of 60% marks in aggregate of all papers put together or Post Graduate degree in Commerce (M.Com)/ CA/ ICWA with a minimum of 50% marks in aggregate of all papers put together.

**Education** : Post Graduate Degree in any discipline with a minimum of 50% marks in aggregate of all papers put together.

**Age:** 20 to 26 year as on 01 Jan 2017 i.e. Born between 02 Jan 1991 to 01 Jan 1997 (both dates inclusive)

**Note :**Admission test will be conduct on 21st Feb 2016.

**Physical Standards :**(i) Height and Weight: Minimum height :- Men - 157.5 Cms, Women:- 152 Cms with correlated weight . (ii) All other medical criteria would be evaluated by the Air Force Medical Authorities whose decision on the fitness would be final.

How to apply

Candidate are to **apply only Online** . Last date for submission of application is **31st December 2015.**

[**Click Here for Job Details**](http://careerairforce.nic.in/tview3.asp?link_temp_id=300&lid=153)
[**Apply Online**](http://careerairforce.nic.in/)

About Indian Air Force

The **Indian Air Force** was officially established on 8 October 1932.Its first ac flight came into being on 01 Apr 1933.  It possessed a strength of six RAF-trained officers and 19 Havai Sepoys (literally, air soldiers).   The aircraft inventory comprised of four Westland Wapiti IIA army co-operation biplanes at Drigh Road as the "A" Flight nucleus of the planned No.1 (Army Co- operation) Squadron.