

The Legend in Pictures: Marshal of the Air Force Arjan Singh, DFC





Squadron Leader Arjan Singh getting into a Hurricane for an operational mission



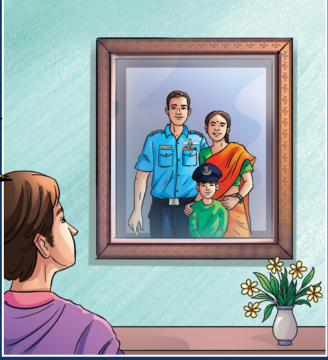
Investiture of Distinguished Flying Cross (DFC) to Sqn Ldr Arjan Singh by Lord Mountbatten, Supreme Commander SEAC on the tarmac of besieged Imphal



Arjan Singh receiving the Marshal baton by President K.R. Narayanan at the investiture at Darbar Hall, Rashtrapati Bhavan, 2002



Rahul's father, a respected Indian Air Force officer, was killed in action many years ago in an operation.

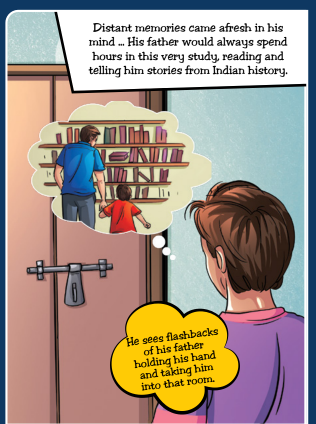


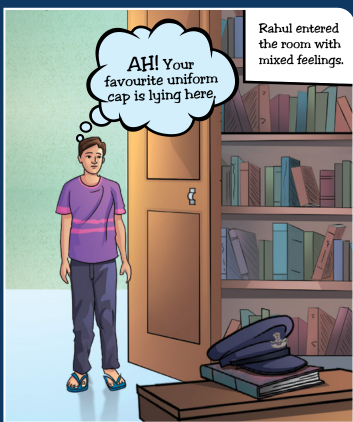
Rahul never understood what cause could be so great that his father willingly sacrificed his life for it. Despite her loss, his mother took immense pride in being associated with the Indian Air Force.



Filled with intrigue and lots of questions on his mind, Rahul went to his father's study ... Maybe he might find some answers there.









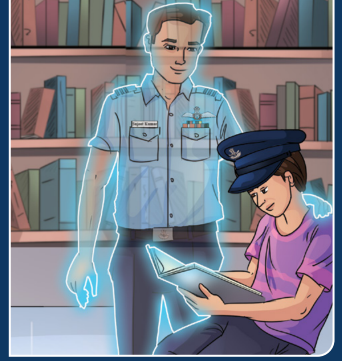
Like a magnet, Rahul was drawn towards an old book shelf. A thin book, sandwiched between a dictionary and a novel grabbed his attention.



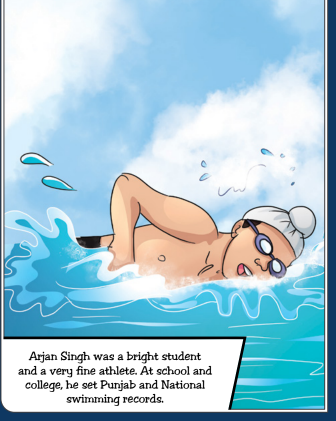


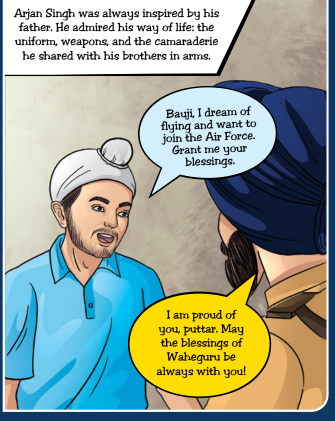


Rahul opened the book. He felt his father's presence near him. He was once again the child and his father was speaking to him through the book.







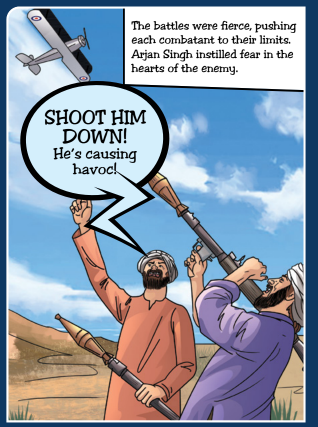


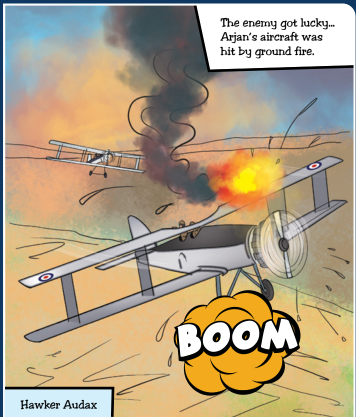






Pilot Officer Arjan Singh was immediately



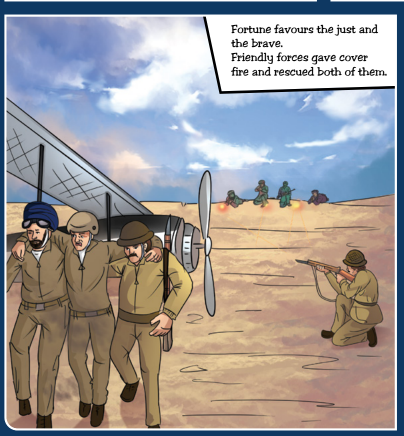




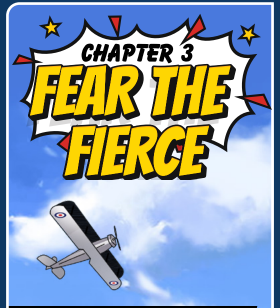




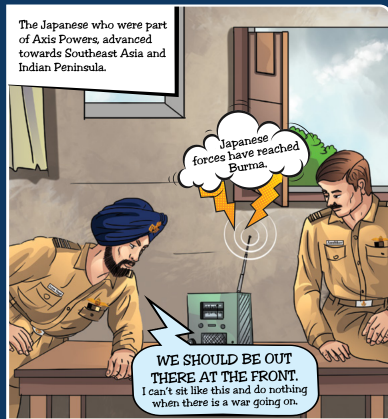


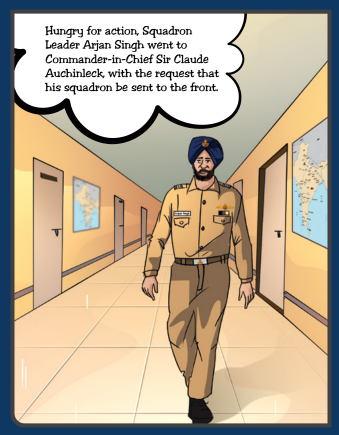


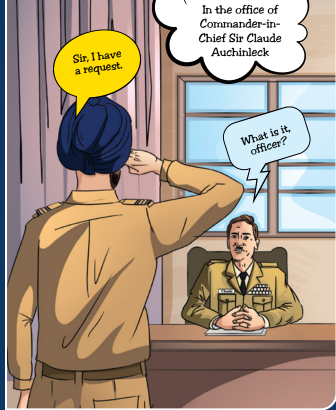


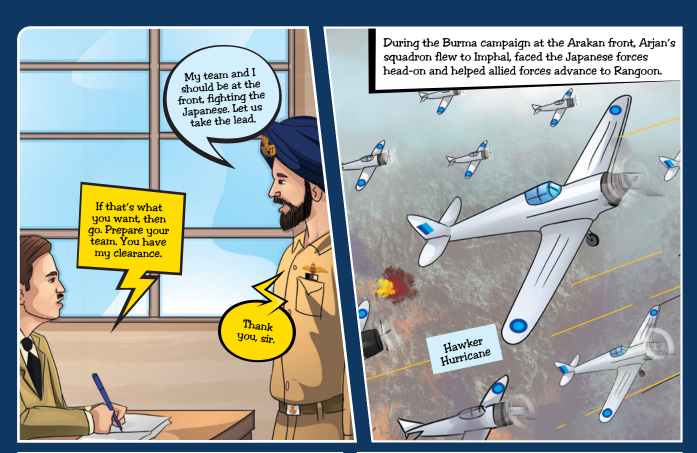


On 1st September 1939, Nazi Germany under Adolf Hitler invaded Poland that marked the beginning of the World War II.









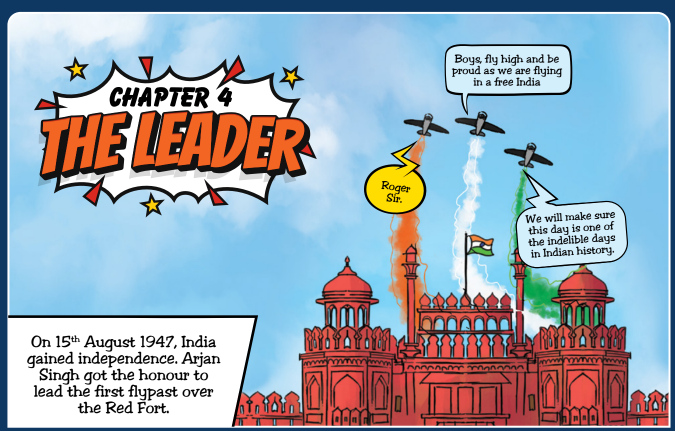




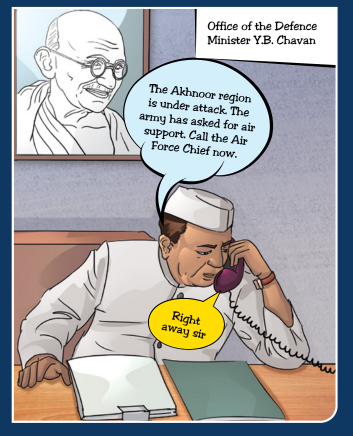


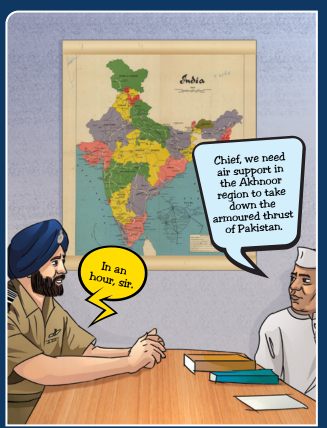


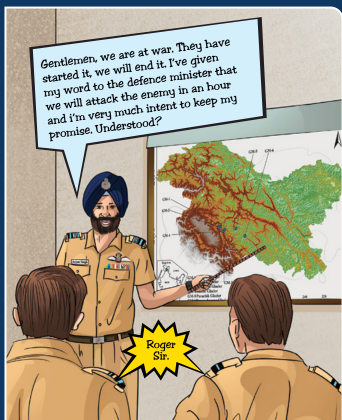






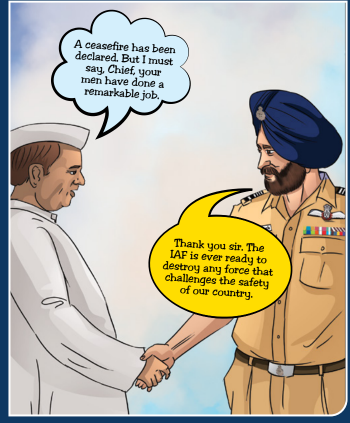


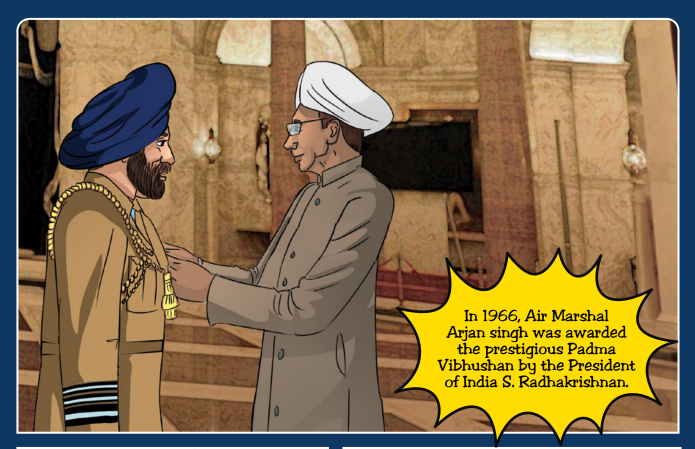


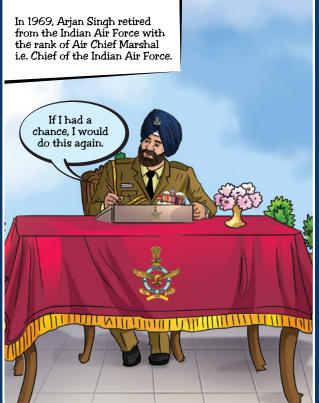


Under his leadership, the IAF wrecked havoc on the enemy and paved the way for a resounding victory.

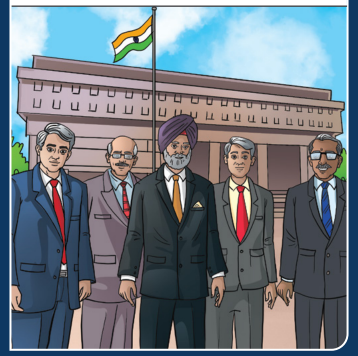


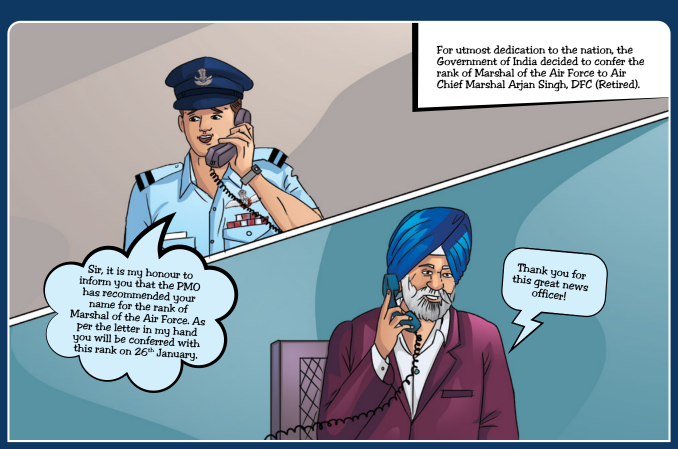


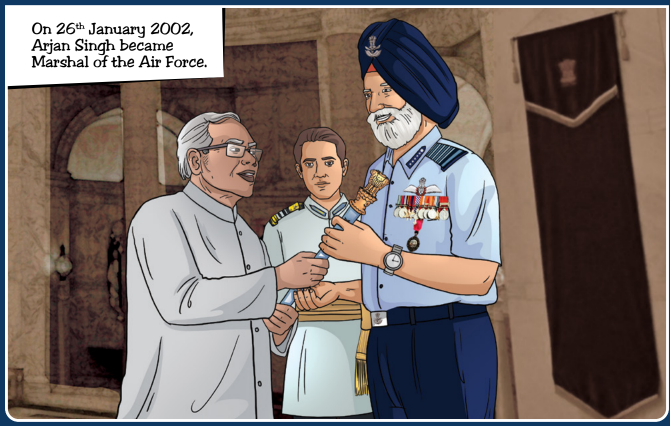


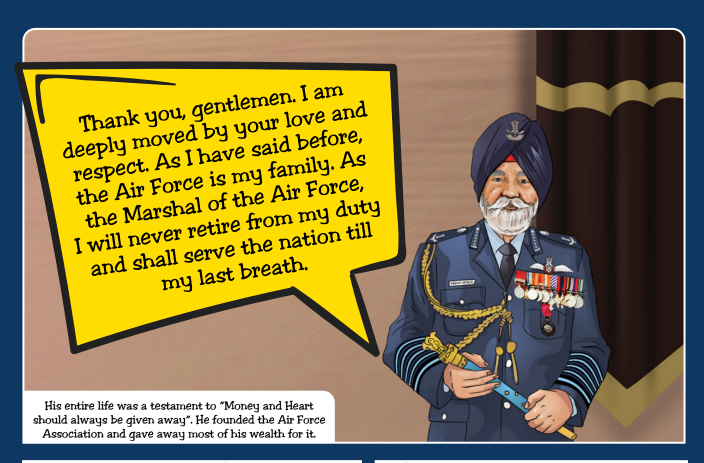


Post retirement, Arjan Singh served as Ambassador to Switzerland and was India's High Commissioner to Kenya and Nairobi. He also held significant posts such as Lt. Governor of Delhi and Chairman of IIT Delhi, among others.







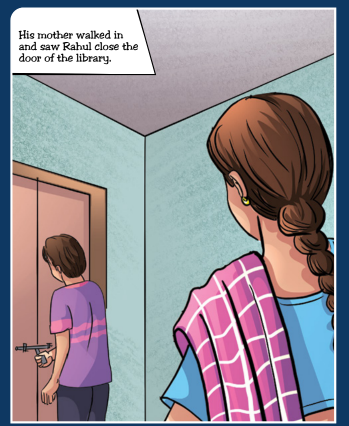


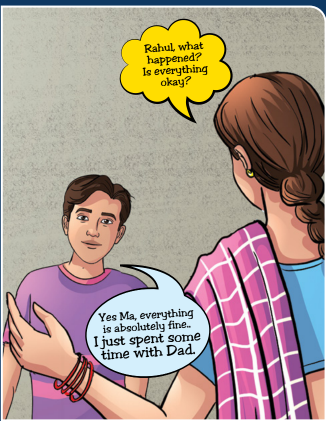


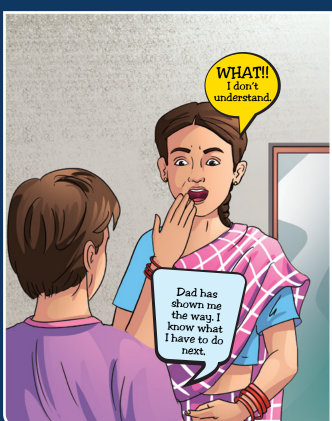


Rahul now understood, why his father was

utterly devoted to the Indian Air Force. He felt an











BECOME A GUARDIAN OF THE SKIES

CHOOSE HOW YOU SERVE AT THE INDIAN AIR FORCE

FLYING BRANCH

An aspirant can join the Flying Branch of the Indian Air Force by clearing one of the following:

National Defence Academy (NDA) Entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 16½ to 19½ years as on the date of commencement of training. Type of Commission: Permanent Commission (PC). Educational Qualifications: 10+2 with Physics, Chemistry and Mathematics (Students appearing in 12th standard can also apply), subject to fulfilment of the qualification as on the date of commencement of training.

Air Force Common Admission Test (AFCAT) Entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20–24 years as on date of commencement of training (Additional 2 years relaxation is available for Commercial Pilot Licence holders). Type of Commission: Short Service Commission (SSC) Educational Qualifications: Minimum 50% marks each in Mathematics and Physics at 10+2 level AND Graduation with minimum 3 years degree course in any discipline from a recognized University with a minimum of 60% marks or equivalent OR BE/B. Tech. degree (Four years course) from a recognized University with a minimum of 60% marks or equivalent OR Candidates who have cleared Section A & B examination of Associate Membership of Institution of Engineers (India) of Aeronautical Society of India from a recognized University with a minimum of 60% marks or equivalent.

Combined Defence Services Examination (CDSE) Entry

Nationality: Indian Gender: Men Marital Status: Unmarried Age Limit: 20–24 years as on date of commencement of training (Additional 2 years relaxation is available for Commercial Pilot Licence (CPL) holders). Type of Commission: Permanent Commission (PC) Educational Qualifications: Any Graduate/BE/B. Tech. degree holder having passed Physics and Mathematics at 10+2 level. (Students appearing for final year/semester can also apply provided there are no backlog/arrears in papers of previous semesters).

National Cadet Corps (NCC) Special Entry

NCC Special Entry scheme is a special entry scheme available for those graduates who have a valid NCC Air wing "C" certificate.

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20–24 years as on date of commencement of training (Additional 2 years relaxation is available for Commercial Pilot Licence (CPL) holders) Type of Commission: Permanent Commission (PC) for Men, Short Service Commission (SSC) for Men and Women. Educational Qualifications: Candidates should have mandatorily passed 10+2 with a minimum of 50% marks each in Mathematics and Physics AND Graduation with a minimum 3 years degree course in any discipline from a recognized University with a minimum of 60% marks or equivalent OR BE/B. Tech. degree (Four years course) from a recognised University with a minimum of 60% marks or equivalent OR Candidates who have cleared Section A & B examinations of Associate Membership of Institution of Engineers (India) or Aeronautical Society of India from a recognised University with a minimum of 60% marks or equivalent.

GROUND DUTY (TECHNICAL) BRANCH

Aeronautical Engineering (Mechanical) & (Electronics)

An aspirant can join the Aeronautical Engineering branch of the Indian Air Force through any one of the following:

National Defence Academy (NDA) Entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 16½ to 19½ years as on date of commencement of training. Type of Commission: Permanent Commission (PC) Educational Qualifications: 10+2 with Physics, Chemistry and Mathematics (Students appearing in 12th standard can also apply), subject to fulfilment of the qualification as on the date of commencement of the course.

Air Force Common Admission Test (AFCAT) Entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications:

AERONAUTICAL ENGINEER (ELECTRONICS) (AE(L))

Candidates with a minimum of 50% marks each in Physics and Mathematics at 10+2 level and a minimum of four years Graduation/integrated Post-Graduation qualification in Engineering/Technology from a recognized University OR cleared Section A and B examination of Associate Membership of Institution of Engineers (India) or Aeronautical Society of India or Graduate Membership Examination of the Institution of Electronics and Telecommunication Engineers by actual studies with a minimum of 60% marks or equivalent in the following disciplines:

(i) Communication Engineering (ii) Computer Engineering/Technology (iii) Computer Engineering & Application (iv) Computer Science and Engineering/Technology (v) Electrical and Computer Engineering (vi) Electrical and Electronics Engineering (vii) Electronics Engineering (viii) Electronics Engineering/Technology (ix) Electronics Science and Engineering (xi) Electronics (xi) Electronics and Communication Engineering (xii) Electronics and Computer Science (xiii) Electronics and/or Telecommunication Engineering (xiv) Electronics and/or Telecommunication Engineering (Microwave) (xv) Electronics and Computer Engineering (xvi) Electronics Communication and Instrumentation Engineering (xvii) Electronics Instrument & Control Engineering (xxi) Instrument & Control Engineering (xxi) Instrumentation Technology (xxii) Electric Power and Machinery Engineering (xxiii) Infotech Engineering (xxiv) Cyber Security

AERONAUTICAL ENGINEER (MECHANICAL) (AE(M))

Candidates with a minimum of 50% marks each in Physics and Mathematics at 10+2 level and a minimum of four years degree Graduation/integrated Post-graduation qualification in Engineering/Technology from recognized University or cleared Section A and B examination of Associate Membership of Institution of Engineers (India) or Aeronautical Society of India by actual studies from a recognized University with a minimum of 60% marks or equivalent in the following disciplines: (i) Aerospace Engineering (ii) Aeronautical Engineering (iii) Aircraft Maintenance Engineering (iv) Mechanical Engineering (v) Mechanical Engineering (Repair and Maintenance) (viii) Mechanical Engineering (Repair and Maintenance) (viii) Mechanical Engineering (x) Manufacturing Engineering (xi) Production and Industrial Engineering

GROUND DUTY (NON-TECHNICAL) BRANCH

Weapon Systems

An aspirant can join the Weapon Systems branch of the Indian Air Force through Air Force Common Admission Test (AFCAT) entry, as per the details shown below:

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications: Candidates should have mandatorily passed with a minimum of 50% marks each in Mathematics and Physics at 10+2 level AND Graduation with minimum three years degree course in any discipline from a recognized University with a minimum of 60% marks or equivalent OR BE/B. Tech. degree (Four years course) from recognized University with a minimum of 60% marks or equivalent.

Administration and Logistics

An aspirant can join the Administration and Logistics Branch of the Indian Air Force through any one of the following:

National Defence Academy (NDA) entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 16½ to 19½ years as on date of commencement of training. Type of Commission: Permanent Commission (PC) Educational Qualifications: 10+2 with Physics, Chemistry and Mathematics (Students appearing in 12th standard can also apply), subject to fulfilment of the qualification as on the date of commencement of the course.

Air Force Common Admission Test (AFCAT) Entry

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications: Passed 10+2 AND Graduate Degree (Min three years degree course) in any discipline from a recognized university with a minimum of 60% marks or equivalent or cleared Section A & B examination of Associate Membership of Institution of Engineers (India) or Aeronautical Society of India from a recognized University with a minimum of 60% marks or equivalent.

Meteorology

An aspirant can join the Meteorology Branch of the Indian Air Force through Air Force Common Admission Test (AFCAT) as per the information mentioned:

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications: Passed 10+2 AND B.Sc. with Physics and Mathematics with a minimum of 60% marks or equivalent OR Four years Graduation in Engineering/Technology discipline with minimum of 60% marks or equivalent in the following streams: (i) Communication Engineering (ii) Computer Engineering/Technology (vii) Computer Engineering and Application (iv) Computer Science and Engineering/Technology (v) Electronics and Computer Engineering (vii) Electronics Science and Engineering (vii) Electronics (x) Electronics and Communication Engineering (xi) Electronics and Computer Science (xii) Electronics and/or Telecommunication Engineering (xiii) Electronics Communication and instrumentation Engineering (xv) Information Technology (xvi) Mechanical Engineering.

Accounts

An aspirant can join the Accounts Branch of the Indian Air Force through Air Force Common Admission Test (AFCAT) as per the information mentioned below:

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications: Passed 10+2 AND the candidates should have done Graduation in any of the following streams with 60% marks or equivalent from a recognized University: (i) B.Com Degree (minimum three years course). (ii) Bachelor of Business Administration (with specialisation in Finance)/Bachelor of Business Studies (with specialisation in Finance). (iii) Qualified CA/CMA/CS/CFA. (iv) B.Sc. with specialisation in Finance.

Education

An aspirant can join the Education Branch of the Indian Air Force through Air Force Common Admission Test (AFCAT) as per the information mentioned below:

Nationality: Indian Gender: Men and Women Marital Status: Unmarried Age Limit: 20 to 26 years as on date of commencement of training. Type of Commission: Short Service Commission (SSC) Educational Qualifications: Passed 10+2 AND Post Graduation with 50% marks in any discipline, including integrated courses offering PG (single degree without permission to exit and lateral entry) and with 60% marks in Graduation in any discipline.

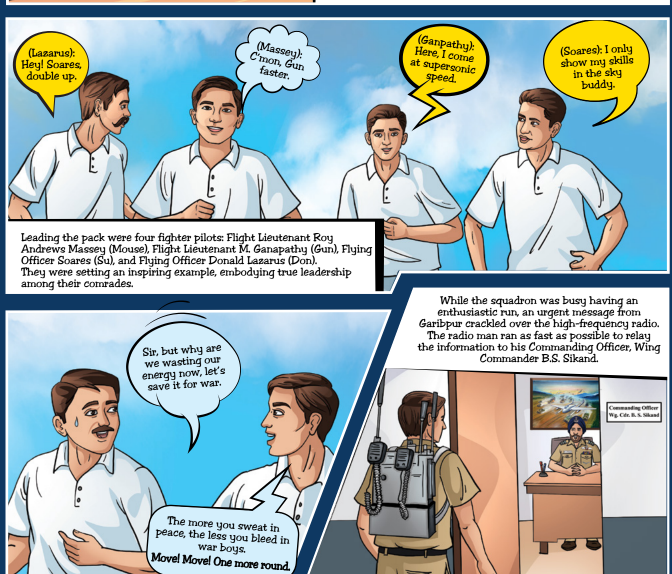
NOTE

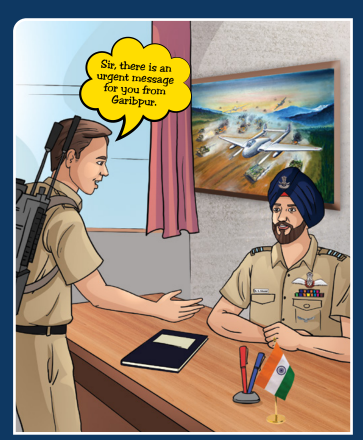
(1) The engagement period for Flying Branch (Men and Women) SSC Officers is 14 years from the date of Commissioning. (2) The initial tenure for Ground Duty (Technical & Non-Technical) SSC Officers would be for a period of 10 years. An extension of 4 years may granted subject to service requirements, availability of vacancies, willingness, suitability and merit. (3) Grant of Permanent Commission (PC) (at a later date) would be considered subject to service requirements, availability of vacancies, willingness, suitability, merit and as per prevailing policies on the subject. (4) SSC Officers are not entitled for grant of pension.

SELECTION PROCESS

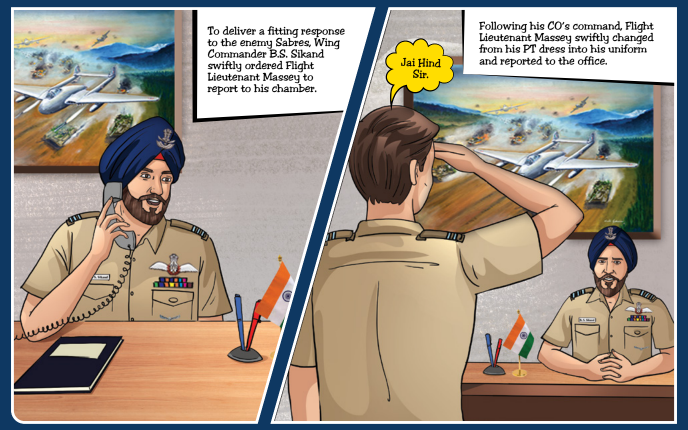
(1) The first step is to register online for the written examination. The written examination for NDA and CDSE entry is conducted by UPSC, whereas for AFCAT entry, the examination is conducted by the Indian Air Force. There is no initial written examination for NCC Special entry. (2) All those who appear in the written examination and make it through the stipulated cut-off are called to Air Force Selection Board (AFSB) for testing. (3) Testing at AFSB comprises of: (a) Document Check. (b) Stage-I testing comprising of Officer Intelligence Rating Test (OIR) and Picture Perception and Discussion Test (PPDT). (c) Only Stage-I cleared candidates shall undergo Stage-II, which involves Psychological Test, Group Testing Officer Test and Interview before Board Conference is conducted. (4) After the conference, the result is announced. (5) After the results, selected Flying Branch candidates shall additionally undergo the Computerised Pilot Selection System (CPSS) test. (6) After the AFSB testing, the cleared candidates shall undergo a medical examination at one of the military hospitals/establishments. (7) An All India Merit List is prepared for all AFSB-cleared candidates (declared medically fit) based on vacancies. Candidates making it through the All India Merit List are given joining instructions to undergo training at the designated training establishments. (8) Those who successfully complete training are commissioned as an Officer in the Indian Air Force.













Good. Then gear up for action. We've received an urgent message from Garibpur-Pakistan Air Force is attacking our tanks with their Sabres. We've been requested to take them out and show them who they're dealing with I'm assigning Flight Lieutenant Ganapathi, Flying Officers Soares, and

Lazarus to join you on a mission to take down the Sabres at
Boyra, immediately.

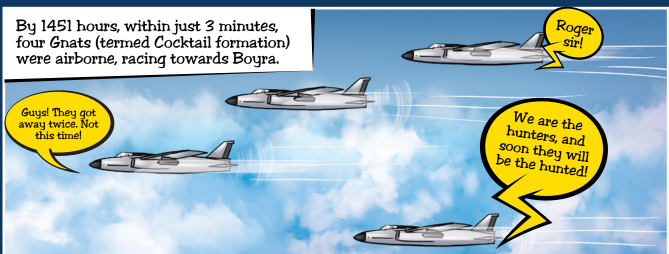
Get the Squadron ready and await further orders.

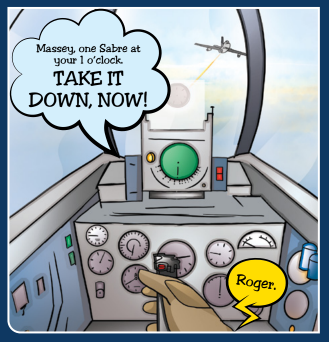








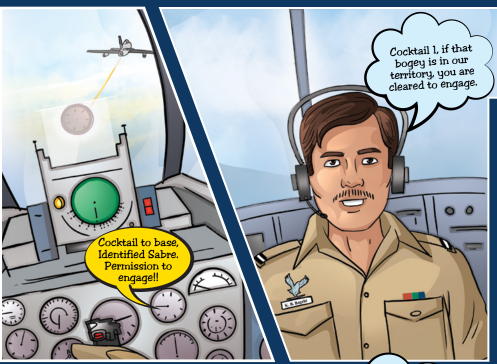




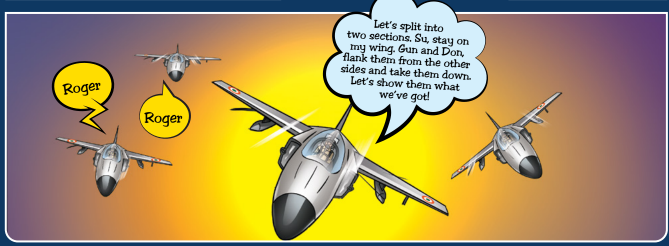










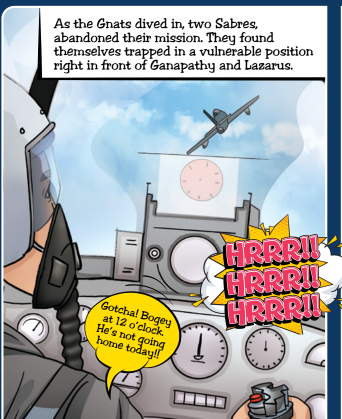


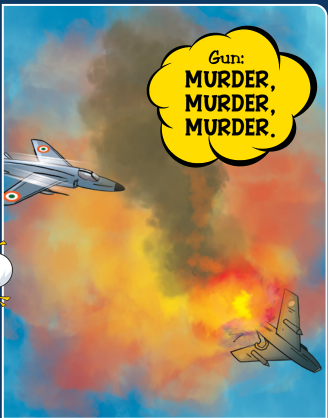




Spotting the aggressive assault by the Indian Air Force, the enemy Sabres split into two sections. Out of the three Sabres, two veered off in different directions, trying to save themselves.

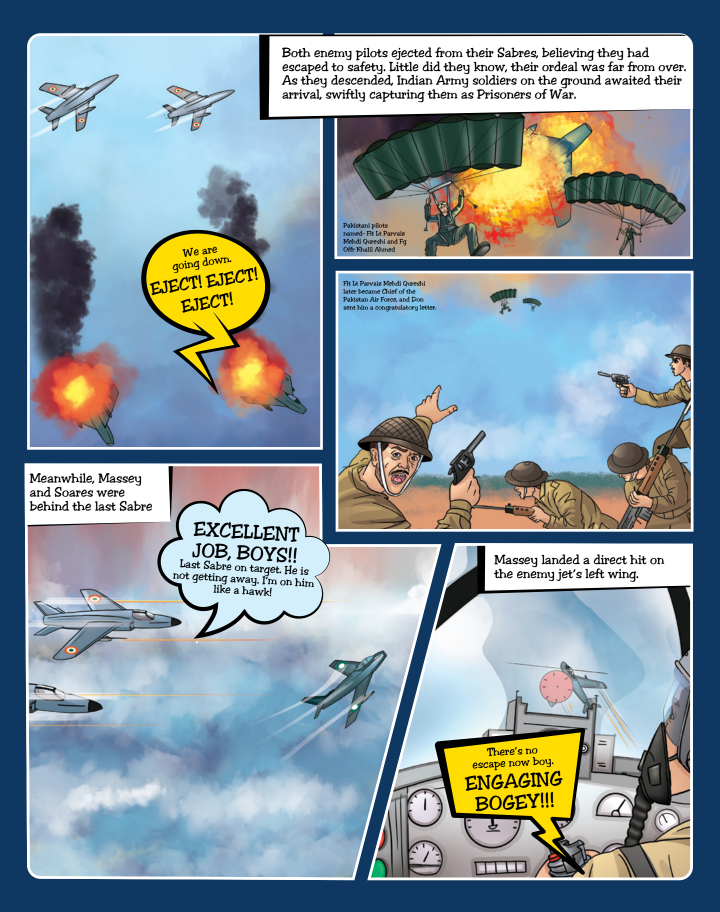








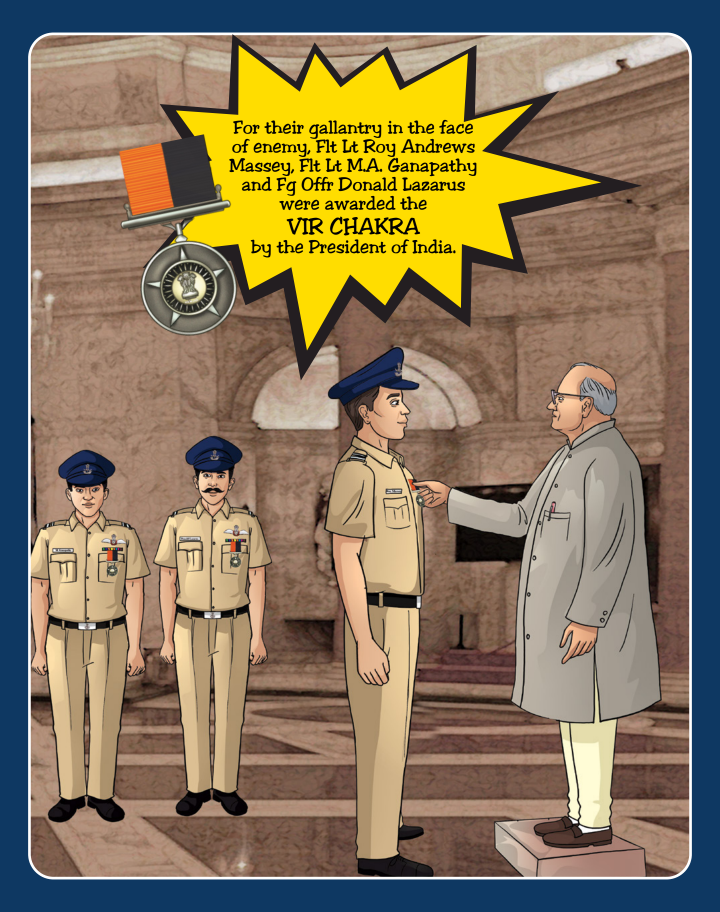






completed.





BRANCHES IN INDIAN AIR FORCE

JOIN THE INDIAN AIR FORCE: A WAY OF LIFE DEDICATED TO THE SERVICE OF THE NATION AND LIFETIME OF ADVENTURE!

Depending on one's qualifications, The Indian Air Force (IAF) offers exciting opportunities for bright young men and women to serve the nation and defend the skies. One can join IAF in following branches:

FLYING BRANCH

As a Flying Branch officer, one can serve the nation by engaging the enemy in air combat, paradropping troops or supplies at forward posts or carrying out rescue missions during natural calamities. As a fighter pilot, one can fly advanced fighter aircraft like Tejas, Rafale, Su-30 MKI, Mirage-2000, Jaguar and the MiG-29 UPG. Whereas, a transport pilot gets an opportunity to fly the best of heavy and medium lift aircraft like C-130 (Hercules), C-17 Globe Master, IL-76, IL-78, C-295, An-32, etc. As a helicopter pilot one gets to fly Apache, Chinook, ALH, Dhruv, Rudra, Mi-17, Mi-35, Prachand, etc.

GROUND DUTY (TECHNICAL) BRANCHES

Aeronautical Engineer (Mechanical) officers specifically deal with aircraft structure and propulsion, and explosive technology and regulation.

Aeronautical Engineer (Electronics) officers specifically deal with Airfield Navigation and Modern Airfield Infrastructure, Radar, Microwave Technology and Communication Engineering, and Advanced Network Centric Warfare.

GROUND DUTY (NON-TECHNICAL) BRANCHES

Weapon Systems Branch officers specialise in execution of operational tasks of units equipped with weapon systems like SAMs, SAGWs, Surface to Surface Missiles and Remotely Piloted Combat Aircraft. Officers of this branch will also be Weapon System Operators/Combat System Operators in multi-crew aircraft.

Administration Branch officers are responsible for the efficient management of both human and material resources. Some officers of the Administration Branch are selected and trained to carry out Air Traffic Controller & Fighter Controller duties.

Logistics Branch officers are responsible for materiel management of all IAF's resources. They undertake

activities pertaining to forecasting, provisioning, and procurement of various equipment and inventory management.

Accounts Branch officers are responsible for budgeting and efficient management of funds. They function as advisors on all financial matters and also act as internal auditors.

Education Branch officers work towards improvement of educational standards of IAF personnel and their dependents.

Meteorology Branch officers render professional advice on all aspects related to weather that are essential for conduct of air operations.

The Heroes in focus - The Boyra Boys



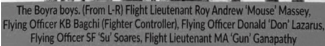














There comes a point in our lives, when we all start thinking of our career plans. Will I have a good future? Will I be able to achieve my dreams in the domain I am thinking about? The answer to all these questions is very simple.

Ask yourself, what's your calling?

'Find your Calling' is a story of Rahul who is struggling hard with loss of his father who was an Air Force Officer. He often thinks like any teenage boy: "If Dad would have been here, I would not have to worry about it". Today, when he needs his father the most to help him with his career plans, Rahul stumbled upon a treasured book in his father's library—a biography of the legendary Marshal of the Air Force Arjan Singh DFC.

Arjan Singh began his career after receiving training at the Royal Air Force (RAF) College, Cranwell, and soon got battle hardened in the operations against the Pathans in the North-Western Province. During the World War II he participated in operations against the Japanese in the Burma campaign and turned the tides in the 1965 war against Pakistani troops.

As Rahul delves into Arjan Singh's transformative story of courage, he ignites his own passion and finds his calling. The story shows, how the legacy of one remarkable individual, can illuminate the future for another.

The Boyra Boys

The Indian Air Force soars as the symbol of brayery and strength, fiercely protecting India's skies with unmatched precision and dedication. One such story of valour is "The Battle of Boyra", where three Indian Air force pilots became the 'Sabre Slayers' and were awarded the Vir Chakra.

Amidst escalating tensions and the 1971 genocide in East Pakistan (now, Bangladesh), Bengali nationalists formed the "Mukti Bahini" guerrilla army. With nearly 10 million Bangladeshi refugees coming in, India increased its involvement and stationed troops near the border.

The Boyra salient, including Garibpur, was a critical junction with a key highway to Jessore. Securing this area was crucial for both the nations.

On 21 November 1971, the Indian Army and Mukti Bahini repelled Pakistani troops at Garibpur. Unable to break through, the Pakistani army called for air support. On 22 November 1971, the skies thundered as the Pakistani Air Force launched several Sabre Mk 6 fighter aircraft against Indian troops. In response, the Indian Air Force deployed ace pilots from No. 22 Squadron 'Swifts' equipped with the Folland Gnat aircraft. What followed was the epic aerial battle, now called the Battle of Boyra, in which the young Indian Air Force pilots shot down two Pakistani Sabres.







DISHA by Indian Air Force





CareerinIAF







011-23013690



1800-112-448

© 2024, Indian Air Force

Disclaimer!

Historical events inspire this comic book, but creative liberties have been taken for storytelling purposes.