





सा सर्वं भूय उच्यते
केन्द्रीय शासनालय



5.5 INCH HOW
BY THE END OF THE SECOND WORLD WAR IN THE
MIDDLE EAST THE BRITISH ARMY WAS SHORT OF
ANTI-AIRCRAFT GUNS AND THE 5.5 INCH HOW
WAS DEVELOPED AS A RESULT OF THIS SHORTAGE.
IT WAS THE FIRST LIGHT AIRCRAFT GUN AND WAS
DESIGNED BY THE BRITISH ARMY.
IT WAS USED IN THE MIDDLE EAST AND IN
INDIA DURING THE SECOND WORLD WAR.
IT WAS THE FIRST LIGHT AIRCRAFT GUN
DESIGNED BY THE BRITISH ARMY.
IT WAS USED IN THE MIDDLE EAST AND IN
INDIA DURING THE SECOND WORLD WAR.

**EFFORTS BY
106 MED REGT
DEEP SHOOTERS**



तान्त्रिक प्रकाश
केन्द्रीय विद्यालय



सत्यं वृत्तं प्रथमम्
केन्द्रीय विद्यालय



5.5 INCH HOW

IN 1942 THE GOVT OF INDIA ORDERED THE IN 1942
CONSTRUCTION OF THIS HOWITZER IN INDIA BECAUSE
IN 1942 THE GOVT ORDERED THE IN 1942
CONSTRUCTION OF THIS HOWITZER IN INDIA BECAUSE
IN 1942 THE GOVT ORDERED THE IN 1942
CONSTRUCTION OF THIS HOWITZER IN INDIA BECAUSE
IN 1942 THE GOVT ORDERED THE IN 1942
CONSTRUCTION OF THIS HOWITZER IN INDIA BECAUSE

**EFFORTS BY
106 MEN REGT
DETAILED TO
INDIA**