

INDUS RANGERS INSTITUTE PVT. LTD

OPERATION KAHUTA

Operation KAHUTA

- ✚ Started in 1974, when India demonstrated its nuclear capabilities to the world by detonating its first ever nuclear bomb, this however triggered a massive Nuclear Arms race between India & Pakistan as Pakistan was under pressure of developing its own Nuclear Arsenal.
- ✚ India knew this would happen so it gave RAW the responsibility of monitoring every activity of Pakistan's Nuclear Program without wasting time RAW was busy establishing its network of spy, Israel intelligence agency MOSSAD contacted RAW
- ✚ MOSSAD was also spying on Pakistan's Nuclear Programme & as per its intelligence reports; Pakistan was trying to convert Uranium provided by the Australia government into Plutonium which was then to be used in developing Nuclear weapons.
- ✚ This clever technology was actually developed by India & Pakistan was trying to copy this but failed in every attempt thus they went to china for help, this is what caught MOSSAD's attention & hence wanted RAW to investigate.
- ✚ RAW took this very seriously & began its investigation based on MOSSAD's inputs & in the this investigation on Particulars Nuclear Facility caught RAW's attention
- ✚ What made this facility suspicious was that this facility (Dr. A.Q Khan Research Laboratory)was being guarded with a security level, many times then the Pakistan's Prime Minister's office
- ✚ This meant that this facility was more safe than the Prime Ministers of Pakistan himself.
- ✚ This top secret & highly guarded facility was situated in KAHUTA & after pinpointing its location RAW meet daunting task was to confirm the fact that this nuclear facility was being used to develop plutonium weapons so that RAW can involve CIA into this .
- ✚ It was mission impossible but RAW took this challenge.
- ✚ RAW sent its most elite team of spy's with the task of gathering local intelligence.
- ✚ RAW thoroughly analyzed blue prints & satellite images of that facility & finally concluded that this facility did possess infrastructure which could be used to develop plutonium weapons.