<u>Successful Flight Tests of Smart Anti</u> <u>Airfield Weapon</u>

Indigenously designed and developed guided bombs Smart Anti Airfield Weapon (SAAW) were successfully flight tested from IAF aircraft at Chandan range. The weapon system was integrated with live warhead and has destroyed the targets with high precision.

<u>Go to Source</u>

Author:

Successful Flight Test of ATGM 'HELINA'

Indigenously developed Helicopter launched Anti-Tank Guided Missile 'HELINA' has been successfully flight tested from Army Helicopter at 1400hrs in the ranges of Pokhran, today. The weapon system has been tested for its full range.

Go to Source

Author:

PM speaks to Karnataka CM regarding flood situation in parts of the state

The Prime Minister, Shri Narendra Modi has spoken to Chief Minister of Karnataka Shri H D Kumaraswamy regarding the flood situation in parts of the state.

"Spoke to Karnataka CM Shri H D Kumaraswamy Ji regarding the flood situation in parts of the state.

Go to Source

Author:

Hundreds of rescue teams aided by more than 90 aircraft and 500 motorboats engaged in massive rescue & relief operations in Kerala

The National Crisis Management Committee (NCMC), in its third meeting today in three days, reviewed the ongoing massive rescue and relief operation in the flood affected areas in Kerala. The meeting held under the chairmanship of the Cabinet Secretary Shri PK Sinha, discussed in a video conference with the Chief Secretary of Kerala the current flood situation and deployment of rescue teams, motorboats, helicopters, life jackets; provision of food, water and medicines; and restoration of power, telecom and transport links wherever they were disrupted.

Go to Source
Author:

<u>International team of scientists</u> <u>including 18 Indian scientists decode</u> <u>complex wheat genome</u>

In a major scientific breakthrough, a team of international researchers, including 18 from India decoded the wheat genome, considered insurmountable so far. The information generated will help to identify genes controlling complex agronomic traits such as yield, grain quality, resistance to diseases and pests, as well as tolerance to drought, heat, water logging and salinity.

Go to Source
Author: