



# Artificial intelligence used to combat poaching

by sslivenews on Apr 22, 2016

LOS ANGELES: Scientists, including one of Indian origin, are using artificial intelligence to solve the problems of poaching and illegal logging, in order to protect endangered animals, especially in large national parks. "In most parks, ranger patrols are poorly planned, reactive rather than pro-active, and habitual," according to Fei Fang, a PhD candidate at the University of Southern California (USC).

The research builds on the idea of green security games – the application of game theory to wildlife protection.

Game theory uses mathematical and computer models of conflict and cooperation between rational...

Read full news..

## **Related Posts**



In Indonesia. Tackling Poaching with Mobile Games



Self-driving cars may face increased hacking risk: Research





Harry visits South Africa's Kruger National Park



World Wildlife Day: Poaching dragging animals to verge of extinction



'SMART' software identifies poaching hotspots



E-eye may soon keep track of tigers in country

 $\bigcirc$  0 sci-tech latest science news, latest technology news, science, technology 17

### **Recent Posts**

Adah Sharma signed opposite Vidyut Jamwal in Vipul Shahs Commando 2

Subramanian Swamy attacks Sonia Gandhi, to give her 'another' name next time

Sheena Bora murder: Indrani, Peter Mukerjea's custody extended till May 9

Philippines' Aquino vows to 'neutralise' Abu Sayyaf kidnappers

Gold price glitters by Rs 215 to Rs 29,790 per ten grams

#### SARVAMSAI SHOPPERS

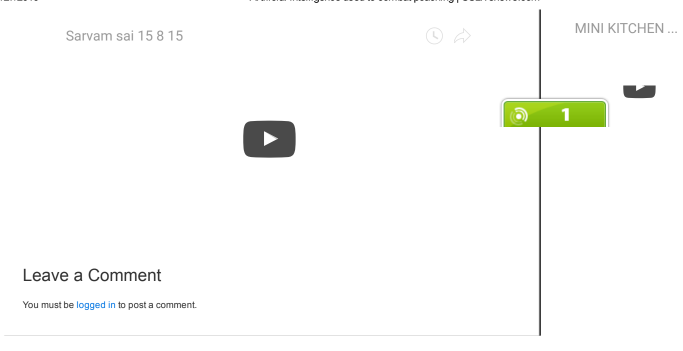
Sarvamsai 10 4 ...



#### Tag Cloud

**Latest World News Business India Latest** News Sports Technology Cricket World India News sports news Entertainment Latest Movie News Science India World News Regional News Latest India News Latest Business news Indian Politics Latest Technology news World Political News Movies nifty sensex Cinema news Latest Sports news

SARVAMSAI IFB POINT **OFFERS** 





© Copyright 2015. <u>SSLivenews.com</u>. All rights reserved. Powered By: <u>Webaxis.in</u>