

India plans manned space mission in 2016

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India will launch its first manned space mission in 2016 in a bid to match space pioneers such as Russia and the United States, a top official said Wednesday.

The government had already approved plans for a human space flight project by the Indian Space Research Organisation (ISRO), and last year gave the go-ahead for funding of around 2.8 billion dollars.

ISRO chairman K. Radhakrishnan said the agency would develop the space module for the programme within four years.

"We are planning a human space flight in 2016, with two astronauts who will spend seven days in the Earth's lower orbit," Radhakrishnan told reporters at ISRO headquarters in Bangalore.

The space agency will also establish a facility in Bangalore for training the [astronauts](#) and build a third [launch pad](#) at its [spaceport](#) in the southern state of Andhra Pradesh.

In September, India's Chandrayaan-1 satellite discovered water on the moon, boosting India's credibility among established space-faring nations.

[India](#) began its space programme in 1963 and has developed its own satellites and launch vehicles to cut dependence on overseas agencies.

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