#### **Beat: News**

# Vice President Releases Book "Sangharsh Ke Prayog"

### The Book Inspires Youngsters

New Delhi, India, 30.06.2015, 11:13 Time

**USPA NEWS** - The Vice President, Mr. Mohd. Hamid Ansari releasing a book entitled "Sangharsh Ke Prayog," based on the speeches of Prof. Ram Gopal Yadav, MP, edited by Shri Radhekrishna and Shri Dinesh Shakya, at a function, in New Delhi on June 29, 2015.

The Vice President of India Mr. Mohd. Hamid Ansari released a book entitled "Sangharsh Ke Prayog' based on the selected speeches by Prof. Ram Gopal Yadav, Member of Parliament (Rajya Sabha) edited by Mr. Radhekrishna and Mr. Dinesh Shakya at a function on June 29.

Addressing on the occasion, the Vice President said that this book by Prof. Ram Gopal Yadav will inspire youngsters due to his social and political philosophy. Prof. Yadav's views reflect a strong faith in the democratic process. Though he speaks less in Rajya Sabha yet whenever he speaks it is with substance. He congratulated Prof. Yadav on this book based on his speeches.

The book is a collection of selected speeches by Prof. Ram Gopal '	Yadav, MP (RS) delivered at various places during past three
decades including a few in Parliament.	

#### Article online:

https://www.uspa24.com/bericht-4395/vice-president-releases-book-sangharsh-ke-prayog.html

# Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Doruvu Paul Jagan Babu

## **Exemption from liability:**

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Doruvu Paul Jagan Babu

### **Editorial program service of General News Agency:**

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com

www.gna24.com