

# Chalo! Japan



The Japan Foundation, New Delhi, is bringing Japanese Language and Culture to Schools, Colleges and Universities... to ALL OF INDIA!!

If you have interest in Japanese language and culture, have knowledge of Japanese or not, we are here to help you!

### Japanese Films Screening (with English subtitles):

- ➤ On a Paper Crane: Tomoko's Adventure (Hindi dubbed)
- ➤ Mameshiba
- ➤ Nitaboh : The Founder of Shamisen
- ➤ Thermae Romae, etc.



Kamishibai: Japanese Storytelling

#### **Some Activities Include:**

- ► Learning Japanese Greeting and Self-Introduction
- ► Introduction of Japanese culture and lifestyle
- ► Business Japanese & Manner
- ► Japan Quiz

- ► Bon Odori: Japanese Dance!
- ► Origami: Paper Folding Activity!
- ► Kamishibai: Japanese Storytelling
- ► Japanese cuisine preparation... and many more!

PS: These activities are decided by us according to each participating age group thus bringing to you the vast Japanese culture. There will be 1 main activity from amongst the above mentioned

#### Program Details :

Timing : 3 hours (Maximum)

No. of Participants : 30 (Minimum) - 100 (Maximum) Age group (for school) : 6<sup>th</sup> grade and above students

- \* We do not accept individual applications. Please apply through the above mentioned educational institutions.
- \* The scheduling of the program is subjected to availability of the organizers and staff. Please apply for next time if the proposed dates are unavailable.

## **Interested?**

Please apply here: : <a href="https://forms.gle/ra4iyGyMrPbxLTgZ9">https://forms.gle/ra4iyGyMrPbxLTgZ9</a>

For more details contact us at:

#### The Japan Foundation, New Delhi

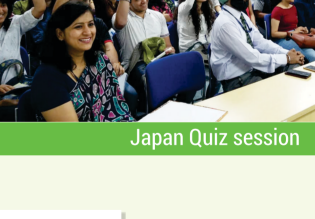
5A, Ring Road, Lajpat Nagar -IV, New Delhi-110024, India Near Moolchand Metro Station Tel: +91-(0)11-2644-2968/69/71/72; Fax: +91-(0)11-4172-9128 Email: query@jfindia.org.in; Web: www.jfindia.org.in

#### Follow us on:

f The Japan Foundation, New Delhi









QR Code for Registration Person in charge:

Ms. Yavanika Verma

at
yavanika.verma@jfindia.org.in