



BATCH-10

Jaykrishna Harivallabhdas-AMA Centre for Indo-Japanese Relations

Japan Information & Study Centre



A Certificate Course on

Origami - The Magic of Paper

Weekends – (7 Saturdays) 14 hours (4.00 p.m. to 6.00 p.m.)

April 13, 20, 27, May 4, 11, 18 and 25, 2019

Venue : Torrent-AMA Management Centre, Core-AMA Management House, AMA Complex, Dr. Vikram Sarabhai Marg, Vastrapur, Ahmedabad 380 015

Origami is a Japanese art of paper folding. The goal of this art is to transform a flat sheet of material into a finished sculpture through folding and sculpting techniques.

It helps a person to be creative and innovative. Origami is a wonderful way to decorate house and other events. Origami on a later stage can also be pursued as a career.

This 5 (five) Saturdays programme would provide classroom sessions and practicals so that the participants would gain basic knowledge and experiences in ORIGAMI and of course a certificate.

In this programme you will learn:

1. Introduction to Origami and a guide to various origami folds.
2. Square Paper Origami: Simple and Complex Folds.
3. Pleat Origami
4. Strip Origami
5. Kirigami
6. Modular / Unit Origami
7. Origami for Various Occasions
8. Origami as a Profession.

Faculty : • **Mr. Narendra Pandya**, Trainer and Author. An innovative teacher, Mr. Pandya coordinates and conducts AMA's training programme for Municipal School Students.

- **Guest faculty from Japan.**

Fee : Rs.1200/- per participant inclusive of GST.

A Certificate Course on Origami - The Magic of Paper

Seven Saturdays, April 13 to May 25, 2019

Registration Form:

Please fill-in and return this form along with participation fee to :

Ahmedabad Management Association, AMA Complex, Ahmedabad 380015. **Phone** : 079-26308601-5

Mobile: 9537407187, 7069940917, 7203030990 • **E-mail**: ama@amaindia.org • **Website**: www.amaindia.org

Android Mobile App: AMA-Ahmedabad amaIndia.org

Name(s)	Position
1.	
2.	
Organisation:	
GST No.:	AMA GST No.: 24AAATA 5881D1Z0
Address:	
Telephone(s):	Mobile:
E-mail: <input type="text"/>	