# Rayuan Pulau Kelapa



Count: 32 Wall: 4 Level: Intermediate

Choreographer: Gati Tjipto R (INA) - January 2017

Music: Rayuan Pulau Kelapa - Hendri Rotinsulu



Start the dance□: after 24 counts.

This choreography is dedicated to my beautiful country Indonesia. Note: Tag after wall 2, facing 06.00 o'clock do sway right, left, right, left

# I□: Night club step right and left, Turn ¼ R, Pivot 1/2R, Lock Shuffle forward.

1-2&3 Step RF widely to R. side, Step LF cross behind RF, Recover RF, Step LF widely	to L side
--------------------------------------------------------------------------------------	-----------

4 & 5	Step RF cross behind LF, Recover LF, turn 1/4 R, Step RF forward
6 & 7	Step LF forward, Pivot ½ R Step RF on place, Step LF forward
8 & 1	Step RF forward, Step LF behind (lock) RF, Step RF forward

## II□: Pivot ½ Right, Pivot ½ Left , Mambo left and right

2 & 3	Step LF forward, turn ½ right step RF on place, step LF forward
4 & 5	Step RF forward, turn ½ left, step LF on place, Step RF forward

## (alternative : you can do full turn right and full turn left )

6 & 7	Step LF to L side, Recover RF, Step LF close to RF
8 & 1	Step RF to R side, Recover LF, Step RF close to LF

#### III□: Vine to right, step side, recover, Weave to left, Lock shuffle

2 & 3	Step LF cross over LF, Step RF to side, Step LF cross behind RF
4 – 5	Step RF to R side, Recover LF
6 & 7	Step RE cross behind LF, Step LF to side, Step RF cross over LF
8 & 1	Step LF forward, Step RF cross behind LF, Step LF forward

## IV□: Botafogo right and left , triple step curve shape

2 & 3	Step RF cross over LF, Step LF to side, step RF on place
4 & 5	Step LF cross over RF, Step RF to side, step LF on place

6 & 7, 8 turn 1/4 R, step RF forward, turn 1/4 R Step LF forward, Turn 1/4 R step RF forward, Step LF

close to R.

#### Repeat the dance

\*2nd wall faces to 3 o'clock

Ending dance till count 12, facing to 12.00, closing position.

Hope you enjoy the dance with the beautiful song.

Contact: Gati Tjipto Ramianto - g.ramianto@gmail.com