

Turning Vision into Reality

for a Dynamic ASEAN Community

**Laos 2016**

**‘Promoting Defence Cooperation for a Dynamic ASEAN Community’**

**10th ASEAN DEFENCE MINISTERS’ MEETING (10th ADMM)**

**Vientiane, Lao PDR, 24-27 May 2016**

**Tentative Programme of Activities**

**Tuesday, 24 May 2016**

AM/PM - Arrival of Delegations

AM/PM - Bilateral Meetings

**Venue** : TBC

1700 - 1800 - Staff Meetings

**Attendees** : Working Group Officials

**Venue** : TBC

**Attire** : Smart Casual

**Wednesday, 25 May2016**

0900 – 1200*-* 10th ADMM

**Attendees** : All Delegates

**Venue** : National Convention Centre

**Attire** : Lounge Suit / Military Uniform

0900 - 0910 - Group Photo of Heads of Delegations

0915 - 1030 - 10th ADMM

1030 - 1045 - Coffee Break

1045 - 1200 - 10th ADMM

1200 - 1330 - Luncheon

1330 - 1400 - Signing of Joint Declaration of the 10th ADMM on “**Promoting Defence Cooperation for a Dynamic ASEAN Community**”

**Venue** : National Convention Centre

1400 - 1430 - Press Conference

**Venue** : National Convention Centre

1430 - 1600 - [ ASEAN-China Defence Ministers’ Informal Meeting ]

**Attendees** : Heads of Delegations (+ 3 Officials

+ Interpreter)

**Venue** : National Convention Centre

**Attire** : Lounge Suit / Military Uniform

1600 - 1615 - Coffee Break

1615 -1700 - Courtesy Call on Prime Minister of Lao PDR

**Attendees** : Heads of Delegations + 1 interpreter

1700 - 1900 - Bilateral Meetings / Free Time

1900 - 2100 - ADMM Gala Dinner hosted by Minister of National Defence, Lao PDR and Spouse

**Attendees** : All delegates

**Venue** : TBC

**Attire** : Lao Traditional Shirt for HODs

Smart Casual / National Dress for other delegates

**Thursday, 26 May 2016**

0900 - 1200 - Commemoration of the 10th Anniversary of ADMM

* Tree plantation by Heads of Delegations
* Opening Ceremony of ADMM Photo Gallery

1200 – 1330 - Luncheon

**Venue** : Landmark Mekong Riverside Hotel

1400 – 1700 - Cultural Visit

PM - Free Programme

**Friday, 27 May 2016**

AM/PM - Departure of Delegations