## Agenda for the Seminar on "From Connectivity Corridors to Development Corridors between India and Myanmar" Nay Pyi Taw, Thursday, 28 November 2013

09:00-09:30 - Registration

09:30-10:30 - Inaugural Session

- 1. Ambassador Mr. Shyam Saran, Chairman, RIS
- 2. H.E. Mr. Gautam Mukhopadhaya, Ambassador of India to Myanmar
- 3. H.E. U Thar Aye, Chief Minister of Sagaing Region of Myanmar
- 4. H.E. Daw Lei Lei Thein, Deputy Minister for National Planning and Economic Development

10:30-10:45 - Tea / Coffee Break

10:45-12:15 - Session – I

Connectivity and Trade Facilitation

Topics to be covered:

- 1. Presentation by Dr. Wah Wah Maung, Deputy Director General, Foreign Economic Relations Department, Ministry of National Planning and Economic Development on "Development Planning and Aid Coordination in Myanmar"
- 2. Presentation by Mr. Puneet Agrawal, Director, Ministry of External Affairs of India on "Co-operation between India and Myanmar on connectivity projects"
- 3. Presentation by Ms. Cindy Joelene of MDRI on "Connectivity to the ASEAN Economic Community"
- Presentation by Mr. Y.K. Sharma, Group General Manager (Airport) of RITES on "Proposed Integrated Customs Post (ICP) at Moreh and Trade facilitation measures"

12:15-13:00 - Lunch

## 13:00-14:30 - Session - II

## Transforming Connectivity Corridor into Economic Corridor Topics to be covered:

- Presentation by Daw Tin Aye Han, Director, Directorate of Investment and Company Administration, Ministry of National Planning and Economic Development on "A New Economic Climate: Foreign Investment Law and Other Incentives".
- 2. Presentation by Dr. Priyo Ranjan of Manipur University on "Opportunities for Trade and Investment in Manipur and other neighbouring States of India".
- 3. Presentation by Ms. L. Seng Kham of MDRI on "Prospects for Trading of agriculture commodities between India and Myanmar"

## 14:30-14:45 Concluding Session

Closing Remarks by H.E. U Thar Aye, Chief Minister of Sagaing Region.

Closing Remarks by Ambassador Mr. Shyam Saran, Chairman, RIS