



2021 IEEE R10 EXCOM Virtual Meeting

Date: 10 January 2021

2020 - R10 Life Member Committee Report

Name - Rajendra K. Asthana
2020 R10 Life Member Committee Chair

2020 R10 Life Member Committee Report

Committee Structure

1. Chair: Rajendra K. Asthana
2. Members: Don Sinnott, LMAG – South Australia
Kyun H. Tchah, LMAG – Seoul
Lawrence Jenkins, LMAG - Bangalore

Objectives

1. Form the LM Committee
2. Facilitate formation of new LMAGs
3. Encourage LMAGs and Sections to engage LMs in activities

Projects / Tasks

1. Periodic E/telecom meetings of the LM Committee (Min 3)
2. Facilitate formation of 4 LMAGs (likely Hong Kong, Singapore, Taipei, Queensland) by 12/20.
3. Encourage sections & LMAGs to engage LMs in activities: (Min 20)
4. Form the LM Committee (3 members) by March 20.

Outcomes

- Project 1: 4 E-meetings held on 28-02-20, 06-05-20, 2-07-20 and 27-10-20
- Project 2: Hong Kong LMAG formed on 22-08-20.
- Project 3: A. More than 60 activities were done for LMs mostly in virtual mode.
B. Organised LM track in SYWL Congress, having 5 Sessions + Photo-graphy contest for R 10 LMs.
- Project 4: 3 Members LM committee was formed on 23-02-20.

Finance

Due to COVID19 Pandemic, hardly any F2F activities were done, hence no LMAG asked for any financial support.

During SYWL Congress \$550 was only expense to pay prizes for photographic competition winners organized for R10 LMs.

Details of Project 3

LM Session 1: Sharing Success Stories – 1 LF from Hong Kong, 1 SLM from Kerala & 1 LM from Korea made presentation.

LM Session 2: LMAG Meet – It included a brief presentation on activities of Life members at Region as well as MGA level and Region & MGA Board expectations from LMAGs. Out of 16 LMAGs in R10, 9 LMAGs participated. Consensus was reached for annual Virtual Meet of LMAGs, F2F meet during SYWL Congress and regular discussions on common issues faced by LMAGs.

LM Session 3: Life Member Activities – It dealt with LMs, LMAG, LMAG Management & Procedure, Finances and Role of Regional LM Coordinator at Region & MGA.

LM Session 4: V tools and IEEE Collabratec – V Tools training covered presentation on how to use V tools, procedure to use and various field applications & utility of V tools. IEEE Collabratec explained various features and benefits of using it.

LM Session 5: IEEE Milestones – LMAG Tokyo explained definition of IEEE Milestone, it honors the Achievement and NOT person or place, step by step procedure of achieving a Milestone & final approval is accorded by IEEE Board of Directors.

Thank You
Thank You