

Distinguished Lecture on MOVE with Purpose

Conducted by
**IEEE Kolkata Section WIE
Affinity Group,
Bhubaneswar**

Event: Webinar on **MOVE with Purpose**

Topic: Move with Purpose

Date: 11th May 2024 (Saturday)

Time: 7.00 PM to 8.30 PM (IST)

Venue: Virtual Mode

Guest: **MARY ELLEN RANDALL** IEEE MOVE + IEEE Fellow, President, Ascot Technologies, Inc., USA

Members Present:

1. Dr. Sujata Chakravarty
2. Dr. Umamani Subudhi
3. Dr. Bharati Mishra
4. Dr. Debasmita Pradhan
5. Dr. Ranjita Patel
6. Dr. Tripti Swarnkar
7. Dr. Renu Sharma
8. Prof. Ashok Tripathy
9. Dr. Pushpanjali Mishra
10. Mr. Debashish Nayak
11. Ms. Subhashree mohapatra
12. Around 61 participants including the core WIE members were present in the webinar.

Ms Randall is an American computer programmer and businesswoman, known for founding the IEEE MOVE program for quickly providing communications and power services in Disaster relief. She is the founder and CEO of enterprise software company, Ascot Technologies, Inc., a company that develops application software for cell phones, wireless devices, and the web, including iPhone, Blackberry, Android, Palm, and Windows Mobile. Previously, Ms. Randall spent 22 years with IBM, including an international assignment in Canada. Ms. Randall held a variety of management and technical positions in software development, hardware development, digital video, client/server services, system tests, new product introduction, and routinely managed projects on an international scale.

The different positions she handled are:

- Ms. Randall is a Fellow of IEEE,
 - past Vice President and Member of Geographic Activities-2017,
 - Chairs the IEEE-USA MOVE program,
 - previously served as IEEE Director 2014-2015,
 - chaired the IEEE-USA Awards Board 2017,
 - served as IEEE Region 3 Awards and Recognition Chair,
 - IEEE Region 3 Women in Engineering (world-wide) Committee Chair (2005-2006),
 - IEEE Women in Engineering Committee Member (2007-2009),
 - Board Chair for the Women's Institute,
 - IEEE Eastern NC Section Chair (2004) and
 - past President of the Business and Professional Women of Raleigh.
- She was named one of 25 top Women in Business in 2005 in the Research Triangle of North Carolina by the Triangle Business Journal and an Impact 100 Leader by Business Leader Magazine in 2003. Ms. Randall has a BA in Mathematics and an MS in Computer Science from Binghamton University, New York.
 - Specialties: management of enterprise software development including mobile. Project Management. Software and Hardware Development. Software/Hardware Integration.
She was the year 2020 recipient of the [IEEE Haraden Pratt Award](#), "for advocacy of member engagement through projects, social networking, awards, service to humanity, inclusion, and outreach in support of IEEE goals"

Google meet Link: <https://meet.google.com/juz-cgum-rmg>

Abstract

Have you ever wondered how to take a seed of an idea to reality? The IEEE MOVE (Mobile Outreach utilizing volunteer engagement) Program started that way. That seed just celebrated its 8th anniversary of providing service to the community and is expanding internationally. MOVE volunteers support disaster relief agencies committed to assisting victims of natural disasters, such as hurricanes, forest fires, and flooding. MOVE brings assistance in terms of short-term communications, and power solutions, allowing those affected by these natural disasters to stay connected.

When not deployed for natural disasters, MOVE volunteers conduct community outreach and facilitate learning opportunities for students and the general public in the areas of Science, Technology, Engineering, and Math (STEM).

Learn the key steps in developing such a program and MOVE with purpose.

3 key takeaways from this presentation

1. How to bring a vague idea to a fully developed international program?
2. How to build team engagement and enthusiasm?
3. How to develop relationships outside your immediate community?

IEEE MOVE Community is a platform developed by the Institute of Electrical and Electronics Engineers (IEEE) to promote collaborative learning and skill development within the engineering community. The learning outcomes of the IEEE MOVE Community typically focus on several key areas:

Technical Proficiency: Participants in the IEEE MOVE Community aim to enhance their technical skills and knowledge in various domains of engineering, such as electrical, electronics, computer science, and related fields.

Problem-Solving Skills: The community fosters the development of problem-solving abilities among its members. Through collaborative projects and discussions, participants learn to approach and solve complex engineering problems effectively.

Collaboration and Teamwork: IEEE MOVE encourages teamwork and collaboration among engineers from diverse backgrounds and specialties. Participants learn to work together, leveraging each other's strengths to achieve common goals.

Communication Skills: Effective communication is essential in engineering projects. The IEEE MOVE Community helps members improve their communication skills, both written and verbal, to convey technical concepts clearly and concisely.

Leadership and Management Skills: Through involvement in projects and initiatives within the community, members have the opportunity to develop leadership and project management skills, essential for guiding teams and executing projects successfully.

Event Snapshots:



Distinguished Lecture
on
Move with purpose

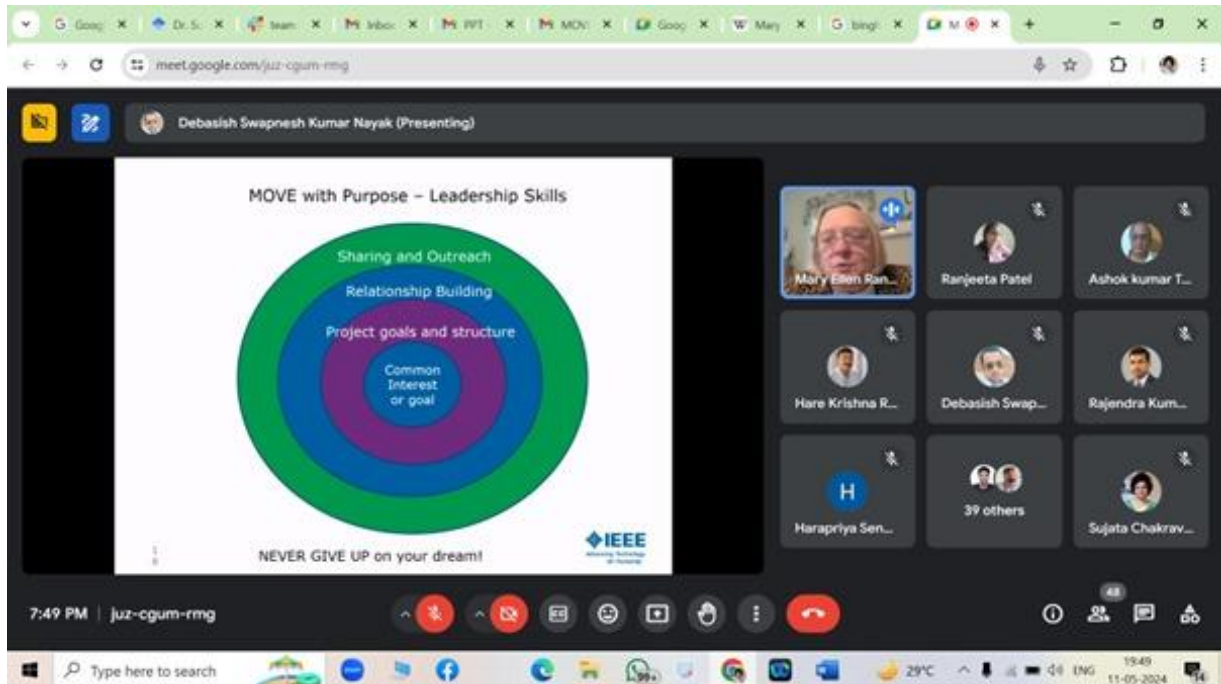
Date: 11th May 2024 (Saturday)
Time: 7 PM (IST)

Mary Ellen Randall
President at Ascot Technologies, Inc., USA, IEEE Fellow
IEEE DL, IEEE Technology Engineering Management
Society Distinguished Lecturer

Google Meet Link:
<https://meet.google.com/juz-cgum-rmg>

WIE Affinity Group
&
IEEE IAS Bhubaneswar/Kolkata Joint Chapter

Contact:
Dr. Sujata Chakravarty, Chair WIE Affinity Group
Dr. Ranjeeta Patel, Chair, IEEE IAS Bhubaneswar/Kolkata Joint Chapter



Progress in Biomedical Engineering | what is the method to convert | Meet - juz-cgum-rmg

meet.google.com/juz-cgum-rmg

Bookmarks: Odisha Government..., Online Assessments..., Online Examination..., Install Adb Drivers F..., Sci-Hub: removing..., Meet - fof-gucl-scf, Meet - MCA-DMAS..., Catalog | NVIDIA N...

Hare Krishna Bhatia, Dr. Reju Sharma, Sujata Chakravarty, Ranjeeta Patel, Mary Ellen Rando, Tripti Swarnkar, Acharyulu M..., Rajendra Kumar Khedraiga, ADDITTU HABDULLAHI OSMAN, Sateya Mishra, Sunil Kumar Mohapatra, Sudhanou Kumar Samal, Chittaranjan Behara has left the meeting, Alivaran Mohapatra, Dr. Harish Chandra Mohanta, 12 others, Debasish Swapnesh Kumar Nayak

20:13 | juz-cgum-rmg

Type here to search

Goals and History

Goals:

- Disaster Relief - satellite communications, energy, information & light to volunteers and victims
- Educational outreach to STEM students & public

History:

- Conceived in late 2013; Focus Group April 2014
- Truck designed in 2014-2015, delivered in March 2016
- National agreement with Red Cross
- First disaster deployment June/July 2016
- 35 Disaster Relief Deployments to-date
- Over 200,000+ STEM and Public sightings

NEWS:

- International Expansion to India and Puerto Rico

For more info: move.ieee.org

IEEE

Debasish Swapnesh Kumar Nayak (Presenting)

Mary Ellen Rando, Ashok kumar T..., Hare Krishna R..., Ranjeeta Patel, Debasish Swap..., Rajendra Kum..., Harapriya Sen..., 52 others, Sujata Chakrav...

7:19 PM | juz-cgum-rmg

Type here to search

Progress in Biomedical Engine... | wwhat is the method to conver... | Meet - juz-cgum-rmg

meet.google.com/juz-cgum-rmg

Bookmarks: Odisha Government..., Online Assessments..., Online Examination..., Instali Adb Drivers F..., Sci-Hub: removing..., Meet - fof-guod-csf, Meet - MCA-DMAS..., Catalog | NVIDIA N...

The screenshot shows a Google Meet interface with 18 participants in a grid layout. The participants are:

- Row 1: Him Kohina Rathin, Dr. Reju Sharma, Sujata Chakravarty, Rangana Patel, Arun Kumar Baidya, Tripti Swarnkar
- Row 2: Acharyakumar, Rajendra Kumar Khadanga, ABDUL HADULLAH OSMAN, Satyada Mishra, Sunil Kumar Mohapatra, Sudhansu Kumar Samal
- Row 3: Aliverani Mohapatra, Nitu Desh, 13 others, Debashish Swapnesh Kumar Nayak

20:13 | juz-cgum-rmg

Type here to search

ENG IN 20:13 11-05-2024