

2024 IEEE R10 Section Chapter Committee

Amit Kumar

2024 R10 Section & Chapter Committee Chair



2024 R10 Section Chapter Committee



Amit Kumar India Chair



Zuhaina Zakaria Malaysia



Eddie Fong (Australia)



Kojiro Nishimiya Japan



Vamsi Krishna India



Abhishek Appaji India



Takako Hashimoto (Advisor, Japan)



Deepak Mathur (Advisor, India)



Supavadee Aramvith (Advisor, Thailand)



2

Section & Chapter Committee 2023 Plan

Committee Structure

Chair: Amit Kumar

Members: Abhishek Appaji, Kojiro Nishimiya, Zuhaina Zakaria, Vamsi Krishna, Eddie Fong Advisors: Supavadee Aramvith, Deepak Mathur, Takako Hashimoto

Objectives

- Formation of new Sections and Subsections in emerging countries. Supporting and elevating subsections directly under Region 10 and Long standing subsections
- Supporting Formation of new chapters in Sections with adequate members and Creating a Trained Leadership Base in South East Asia
- Organizing Special sessions on Section chapter Activities in R10 Flagship conferences, R10 Adhocs and R10 Students committee

Projects / Tasks

1. Forming sections/subsections in emerging countries/geographic areas.

2. Working with Subsection directly under Region 10 and help them growing membership to elevate them as full sections.

3. Working with sections with adequate chapter members to file for new chapters

4. Evaluating petitions for Section/Subsection/Chapter formations and Improving petition applications/review process.

- 5. IEEE Region 10 Section chapter symposium
- 6.Working with Fiji Subsection for possible elevation

Budget

- 1. Project 1: \$ 1,000
- 2. Project 2: \$ 1,000
- 3. Project 3: \$ 1,000
- 4. Project 4: \$ 3,000
- 5. Project 5: \$ 10,000
- 6. Country wise Project 6: \$ 1000

Total Proposed Budget : \$17,000

Project / Task Measurable

Project 1: New sections/subsections in promising countries/geographic areas Project 2: Sub sections elevation directly under Region

10 support and Section Vitalization

Project 3: Supporting Formation of New Chapters in Sections and Timely Reporting of activities

Project 4: Special Session on section Chapter activities in R10 Flagship conferences

Project 5: IEEE Region10 Section Chapter Symposium Project 6: Focused Country Wise Projects

Timeline & Metrics

1.Project 1: # No. of New Sections/Subsections formed/Petition submitted

2. Project 2: # subsections directly under Region 10 Elevated

to Section, # support activities conducted

3. **Project 3:** # Awareness programs conducted, No deadline, throughout the year

4. **Project 4 : #**As per the schedule of R10 Flagship Conferences

4. Project 5: #October/November 2024

5. Project 6: #Organizing focused membership development activities and awareness on IEEE in 2024.



Project 1:

New sections/subsections in promising countries/geographic areas

- Identify potential Section/subsections in emerging countries (Online)
- Identify potential subsections to be elevated to section (Online)
- Supporting Introductory early Activities with an aim of Forming IEEE OUs in Potential countries
- Focused Activities with Student Activities Committee in China and Nearby Geographies with Student Activities committee

Budget: \$1,000 (Support activities for the target R10 countries)



Project 2:

Subsections elevation directly under Region 10 support and Section Vitalization

- Review the subsections directly under IEEE Region 10 and work with them to elevate them as full section by organizing activities, outreach activities, IEEE Membership awareness activities. (Afghanistan, Brunei Darussalam, Bhutan, Cambodia, Mongolia, Myanmar, Nepal)
- Conduct sections/chapters programs for training & sharing experiences, vitalizing OUs.

Budget: \$1,000 (Support and device activities for the target OUs)



Project 3:

Supporting Formation of New Chapters in Sections and Ensuring Timely reporting

- Appointment of Section chapter coordinators in Sections
- Working with sections with adequate members to file for new technical chapters
- Improve Section Chapter collaboration activities
- Rewarding 3 R10 Sections which have reported into V tools along with their Chapters and OUs under them

Budget: \$1,000 (Support and recognition activities for the target sections)



Project 4 :

Special Session on section Chapter activities in R10 Flagship conferences, Interregional programs and Adhoc committees

- Promoting and assisting Chapter TCS conferences in sections (In collaboration with CTS/CQM).
- Organizing Training activities with the R10 Adhoc committee on Volunteer training in South East Asia
- R10 Section Chapter Special track in R10 flagship conferences.
- Co Organizing and collaborating in Interregional Section chapter activities to understand and sharing the best practices.

Budget: \$3000



Project 5 :

IEEE Region 10 section Chapters Symposium

- Society Chapters get exposure to Best practices happening in other section society chapters
- Sections get exposure to work closely with Society chapters and discuss collaborative models being undertaken at their home sections
- Society chapters get an exposure to participate and organize sessions in International programs with other section chapters.
- Societies may find it interesting and support their constituent chapters across IEEE Region 10
- Sessions for best practices by MGA, Societies, chapters, and student branch chapters.

Budget: \$10000



Project 6 :

Focused Country wise Projects

- Groundwork and several activities has been done in 2022 and 2023 with local members of geographies. This is replanned in 2024 for possible Section elevation.
- Organising activities with leading Universities and corporates to strengthen IEEE Activities
- Supporting IEEE activities and membership drive
- Supporting Fiji subsection and Target Countries for possible section elevation and strengthening the membership base and retention.
- Support for membership and awareness activities at Maldives and Nepal.

Budget: \$1000

Organizing activities and supporting the OU for possible elevation as section or starting a new OU. If travel is required, it will be requested separately.

