|  |  |
| --- | --- |
| **IEEE R10 MDC 2022 PROJECT**  **FUNDING PROPOSAL FORM** | |
| **IEEE R10 MDC Project 2 : Increase Membership and Retention rate, Elevation**  **to Senior members and Young Professionals**  **Project no. Project2-A (SBs/AGs/Chapters) : Increment of IEEE Membership** | |
| **Call For Proposal Site : https://events.ieeer10.org/article/MDCprojectCFP**  **Submit your proposals at :** <https://events.ieeer10.org> | |
| **Project Title (Project2-A : Increment of IEEE Membership)** | |
| (Details) | |
| **Project Leader Details** | |
| Full Name |  |
| Email |  |
| Contact Number |  |
| Affiliation |  |
| IEEE Membership Number |  |
| Position |  |
| IEEE Section |  |
| Student Branch/Affinity Group/Chapter |  |
| **Executive Summary** | |
| (Details) | |
| **Project Requisites and Details** | |
| 1. **Proposed activities and its objectives** (Describe Project proposal must include the idea about increasing membership) | |
| (Details) | |
| 1. **Programs of the proposed activities** ( Programs , speakers and participants,, How many times SACs & SSRs will interact/ online session Volunteer for counselors/students: Projection of IEEE membership benefits by the meet-ups/sessions, How many Volunteer trainings to be conducted : number of students & professionals being engaged by these trainings and etc..) | |
| (Details) | |
| 1. **Current Members** (Statistical figure of last one year) | |
| (Details) | |
| 1. **Expected Effect/ Measuring the success** of membership in your branch/ affinity groups/chapters ( Encouragement for their future participation and IEEE memberships, current number of member vs. Goal number.) | |
| (Details) | |
| 1. **Budget** | |
| (Details) | |
| 1. **Others** ( If you have anything else, please describe here. ex: Photos and any other description.) | |
| (Details) | |
| 1. **Endorsement from SAC/Section Chairs or Vice Chair** | |
| (Details) | |

**For more details:**

**Prof. JeongYon Shim**

**IEEE R10 Membership Development Committee Chair**

**Email : mariashim@kangnam.ac.kr**