

MONTHLY CHAPTER ACTIVITY & ACCOMPLISHMENT REPORT

| | | | |
|-------------------|--|----------------|----------------|
| Chapter | CDO BAY AREA | MONTH OF | MARCH 2022 |
| Chapter President | JIFFER JOHN L. TAALA | | |
| Contact Numbers | N/A | DATE SUBMITTED | APRIL 26, 2022 |
| Email Address | uapbayarea@gmail.com | | |

CHAPTER ACTIVITIES UNDERTAKEN DURING THE MONTH

Indicate your chapter activities undertaken during the month such as Chapter GMM, Professional Development Seminars, Corporate Social Responsibility Initiatives, etc

| ACTIVITY NO.1 | | | | | |
|---|--|--------------------|---------------------------|---|----------------------|
| Title of Activity | March 2022 Execom/Board Meeting | | | Date | March 03, 2022 |
| Total Attendees | 15 | | | Venue | Sentro |
| Objective of the Activity | 1. To discuss the first face-to-face Chapter Anniversary 2. To discuss remaining activities of the F.Y. 2021-2022 | | | | |
| Type of Activity | GMM | Seminar | Socio-Civic | Others Chapter Executive Committee/ Board Meeting | |
| Activity in line with 4Ps | Profession | Professional | Professional Organization | | Professional Product |
| Activity in support of the UAP corporate thrust | Servant Leadership | Unity in Diversity | Member First | | |

UAP CDO Bay Area held its March Execom meeting for the fiscal year 2021-2022. The meeting was presided by the Chapter president, Ar. Jiffer John Taala together with the District Director of Area D3, Ar. Romel Eltanal. The meeting was attended by 13 officers, and 3 guests.

Chapter Anniversary

The GMM shall be held on April 02, 2022 at Bord's Sizzling and Inihaw, Tiano Bros. Street. The GMM will be sponsored by Boysen. The Chapter Anniversary details:

- Masters of Ceremony: Ar. Demetrio
- Program by Execom
- Graphics by UAPGA

Other Matters

- Turn Over will be in July 2022 after Joint induction
- Tree Planting event – still in planning phase due to elections in May
- Gabaldon Restoration collaboration with DepEd



Figure 1 March 2022 Execom Meeting Attendees