

RECOMMENDATION TO ATTEND TRAININGS/WORKSHOPS/SEMINARS/CONVENTIONS/FORA/CONFERENCES

Date: 23 September 2022

| Name of Faculty Recommend | ded: CHARLIE S. ANDAN | | |
|--|--|-------------------------|----------------------------------|
| Position/Rank: Instructor I | | [] Temporary | [] Substitute |
| Designated Position: Departm | | | |
| College: College of Engineering and Technology | | | |
| Department/Research Center/Institute: Department of Meteorology | | | |
| | | | ology) |
| Degree and Specialization: MS Meteorology (Specializing: Operational Meteorology) Subjects/Courses Taught: Principles of Numerical Weather Prediction (Mete 145), Synoptic | | | |
| | inciples of Numerical Vveat | Her Prediction (Mete 14 | 5), Syrioptic |
| Meteorology I (Mete 131) | | 3440544 (1 10 | (A D A B 40) |
| Title of Conference/Seminar/Symposium: 42nd Annual PAASE Meeting and Symposium (APAMS) | | | |
| of the Philippine-American Academy of Science & Engineering (PAASE) | | | |
| Organizer/Host/Sponsor: <u>University of Santo Tomas</u> | | | |
| Date and Venue: 11 to 14 October 2022 | | | |
| Justification for recommending the faculty (focus on relevance to present work): | | | |
| He was accepted for an Oral Presentation under REC 8 (Research Expertise Clusters): Earth and | | | |
| Environmental Sciences | | | |
| | | | |
| Date of Last Attendance to T | raining/Conference/Semina | ar: <u>None</u> | |
| Financial Support Requested: | | | |
| | [] Per Diem [] Transportation | | Leave of Absence/ Travel Only |
| Please attach tentative Itinerary of | | | |
| Purpose of Attendance: | [X] Present paper | | |
| | [] Attend only to learn, no pap | | nt |
| [] Attend to learn and earn CPD points, no paper to present [] Attend training | | | |
| | [] Invited as keynote/plenary s [] Others (specify) | speaker/resource person | |
| If presenting a paper: | | | |
| Title of Paper: Lightning and | Thunderstorm events in G | reater Metro Manila | |
| Author (s): Charlie S. Andan, Gay Jane P. Perez (Ph.D.), Mitsuteru Sato (Ph.D.), Hisayuki Kubota | | | |
| (Ph.D) | | | |
| The paper is derived from: | | | |
| | y faculty recognized by C | OVPRE | |
| [] sole researcher [] part of research team: | | | |
| [] program lead | er [] project leader [] study le | ader | |
| [] co-project leader [] co-study leader [] project staff | | | |